## INFORMATION TECHNOLOGY PROJECTS

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The Information Technology investment fund (Fund 100-C10040 – formerly Fund 104), was established in FY 1995 to optimize centralized management of available resources by consolidating major Information Technology (IT) projects in one fund. Based on the 1994 Information Technology Advisory Group (ITAG) study, this fund was created to account for spending by project and is managed centrally by the Department of Information Technology. General Fund transfer, other revenue funds, the State Technology Trust Fund, and interest earnings are sources for investment in eligible Information Technology projects. In FY 2001, the E-911 Emergency Telephone Service Fee revenue and related project expenses were moved to Fund 400-C40091 (formerly Fund 120 E-911), to satisfy a state legislative requirement that E-911 revenues and expenditures be accounted for separately.

The County’s technology improvement strategy has two key elements: redesign business processes and apply technology to achieve improvements in service quality and efficiencies and provide an adequate technology infrastructure that supports County technology solutions. The County’s long-term commitment to provide quality customer service through the effective use of technology is manifested in service enhancements, expeditious response to citizen inquiries, round the clock on-line service opportunities, improved operational efficiencies, and increased productivity and performance capabilities resulting in better information for management decisions and transparency.

FY 2021 Project Funding

In FY 2021 the County continued a strategy of funding IT projects incrementally, primarily during quarterly budget reviews; this approach is an effective strategy for optimizing use of available dollars in aligning project funding with project budgets, plans and schedules. It is anticipated that $18.45M from a combination of FY 2020 Third Quarter, FY 2021 Adopted Budget, and FY 2021 Carryover funds will continue supporting IT projects in Fund 100-C10040. These initiatives meet one or multiple priorities established by the Senior Information Technology Steering Committee and include a mix of projects that benefit citizens, staff, and address the need for securing and strengthening the County’s technology infrastructure.

Funding Priorities

The Senior IT Steering Committee, which is comprised of the County Executive, Deputy County Executives, the Chief Financial Officer, the Chief Technology Officer, and other senior County managers, adopted five strategic priorities that guide the direction of IT investments. These long-standing priorities include:

- **Mandated Requirements** - Provide support for requirements enacted by the Federal Government, Commonwealth of Virginia, Board of Supervisors, and those that are Court ordered or result from changes to County regulations.
- **Completion of Prior Investments** - Provide support for multi-year technology implementations, completion of planned phases of a project, and lease purchases.
- **Enhanced County Security** - Provide support for homeland security, physical security, information security, and cyber security solutions and privacy requirements.
- **Improved Service and Efficiency** - Promote consolidated business practices, support more efficient government, optimize management and use of County assets and data, enhance systems to meet the expectations and needs of citizens, and promote services that can be provided on-line. This includes corporate and strategic initiatives that add demonstrable value to a broad sector of government or to the County as a whole, and improve productivity and/or enhance effective management of the County’s information assets.
Maintaining a Current and Supportable Technology Infrastructure - Focus on technology infrastructure modernization which upgrade, extend or enhance the overall architecture of major County infrastructure components, including hardware, software, and its environment. Ensure that citizens, businesses and County employees have appropriate access to information and services.

In line with FY 2021 Budget Guidelines, agencies submitted new project funding requests that met one or more of the five above Senior IT strategic priorities. In addition, agencies were asked to specify tangible project outcomes; clear project start and completion dates; projected five year implementation and budget plans; future enterprise wide infrastructure, maintenance and support expenses; linkage to agency strategic and business goals; and confirmation that the project would not require additional staff resources. Additionally, agencies were encouraged to establish urgency, feasibility, readiness, and the strategic business value of initiatives for which an IT Project funding request is submitted. Funding requests for existing projects in the IT Portfolio was limited to meeting contractual obligations, completing a planned phase, and validating appropriate progress against project plans.

In keeping with established procedures, a Project Review Team of business and technical staff from the Department of Information Technology (DIT) and the Department of Management and Budget (DMB) carefully reviewed the submissions to select projects that would provide for business improvements, performance, security and reliability of the County’s technology infrastructure, and those poised to take best advantage of technology innovations. Existing projects requesting additional funding were reviewed for continued alignment with project business and technical plans and proposed benefits.

Benefits were weighed against the cost and among risk factors considered were the potential for scope changes necessitated by new business drivers, project schedule viability, and the impact of not funding or otherwise delaying the project. Technical factors examined include alignment with County IT architecture and standards, impact on the County’s IT infrastructure and security, and availability of viable products and services. Other factors considered included the stakeholder organization’s experience with the solution (s), continued support for the business goals, and availability of both DIT and sponsoring agency staff resources to implement the projects.
Completion of Prior Investments – $4.08 M

The County’s IT program focuses on using technology as an essential tool to enable cost-effective delivery of services. While some projects can be completed within the fiscal year, most are multi-phase projects requiring more than one year of funding.

FY 2020 Third Quarter funding of $50,000 and planned FY 2020 Carryover funding of $100,000 support the Automated Board Meeting Records Project (2G70-011-000). This initiative streamlines, automates, and supports mobile enabled preparation, submission, and delivery of the Board of Supervisors’ Meeting Agenda and Board Book package by converting paper processes into electronic formats.

The Interactive Voice Response (IVR) Project (2G70-019-000) is supported by $125,000 at FY 2020 Third Quarter for continued deployment of the new IVR platform in County agencies. This multiphase initiative will migrate agencies that use an IVR systems to a more contemporary platform enabling interactive text to speech applications and voice/phone applications for self service automation. The new IVR platform supports more efficient payments, information processing, management of citizen requests and inquiries, and provides opportunities to improve business processes.

The Courtroom Technology Project (2G70-034-000) is supported by $175,000 at FY 2020 Third Quarter and $630,000 planned for FY 2020 Carryover for continued deployment of digital Courtroom Technology Management Systems (CTMS) in courtrooms of the Fairfax County Courthouse. CTMS coordinates and enables remote evidence presentation in courtrooms through a centralized, integrated audio/video network of microphones, monitors, assistive listening devices, and flat screen displays.

Planned FY 2020 Carryover funding of $225,000 supports Facilities Management Department’s (2G70-040-000) efforts to implement an Enterprise Asset Management System for effective management of the department’s core business line, Operations and Maintenances service delivery. The new system provides FMD with a mobile application to support demand and preventive maintenance, specialized reporting, and dashboards to enhance FMD executive management of resources and workload management.

Funding of $250,000 at FY 2020 Third Quarter and $200,000 planned for FY 2020 Carryover support the County’s Customer Relationship Management (CRM) Project (2G70-041-000). CRM is a foundational technology that supports the County’s strategic goal of improving on-line 24x7 access strategies, integrating social media tools and techniques to enhance the overall

Sec 3 Table 1 - FY 2021 Budget by Investment Priority
customer experience, and managing service requests via a single user enterprise-wide interface tool. This initiative provides a unified user approach to handling citizen’s service requests, case management, issues tracking, and specialized Freedom of Information Act (FOIA) application to comply with a Commonwealth of VA mandate for local jurisdictions to track and monitor FOIA requests.

Planned $400,000 FY 2020 Carryover funding will continue support for the County’s Volunteer Management System (2G70-055-000) supporting an enterprise approach for recruiting, reporting, and managing over 100+ volunteer programs across County agencies.

The County’s Geospatial Initiatives (IT-000028) are supported by $750,000 at FY 2020 Third Quarter, $150,000 included in the FY 2021 Adopted Budget, and $535,000 planned for FY 2020 Carryover. Planimetric data layers make up many key GIS layers used in most of County maps including those used by: the Police, Fire and Rescue, Transportation, Housing and Community Development, Public Works and Environmental Services, Planning and Zoning, and Tax Administration. Oblique imagery is also essential for many key critical County functions including public safety, zoning, tax administration, and 3D Virtual Fairfax. These key datasets and LIDAR are used in all County’s web applications that incorporate maps, and in nearly all public safety vehicles through the Computer Aided Dispatch (CAD)/911 system.

FY 2020 Third Quarter funding of $490,000 continues support for the implementation of the Invoice Management system (IT-000030). This project supports migration and conversion of existing data to the County’s new enterprise document management platform, including implementation of the Vendor Invoice Management (VIM) system. This initiative is a collaborative effort between the County Government and Fairfax County Public Schools’ Financial Services.

**Enhanced County Security – $1.00 M**

Support for cyber security initiatives and critical security requirements for enterprise-wide IT systems is a long standing cornerstone of the County’s strategic IT policy.

Planned funding of $500,000 at FY 2020 Carryover supports Cyber Security Enhancement Project (2G70-052-000) strategic and tactical initiatives to safeguard the County’s IT assets from evolving cyber threats and support mandated regulatory compliance requirements. IT security continues to be a fundamental component of the County’s enterprise architecture and strategy; fusing best practice principles with a hardware and software infrastructure supported by policies, plans, and procedures. This project provides for IT security system requirements, replacements and upgrades, consulting expenses, and future security product and service acquisitions to protect the confidentiality, integrity and availability of County systems and information.

FY 2020 Third Quarter funding of $475,000 and planned $25,000 at FY 2020 Carryover support the new PCI Compliance Project (IT-000046) for migration of the County’s current Payment Acceptance Program to a more contemporary and secure technical platform for enhanced security and lower costs for maintaining a secure and compliance payment card program for credit/debit and online transactions.
IMPROVED SERVICE AND EFFICIENCY – 9.47 M

Projects recommended for funding in this category provide improved service and efficiency in the provision of services to County residents and the business community. Many of these projects are multi-year initiatives and include projects supporting the County’s e-government and public access programs, transparency efforts, strategic human services and land development initiatives, tax and revenue services, and technology efforts designed to improve County processes for enhanced efficiencies and service delivery.

The County’s strategic e-Gov Program (2G70-020-000) is supported by $550,000 planned as part of FY 2020 Carryover. This project supports the need to meet increasing demands for the County’s web site, multiple e-government channels, e-transactions services, improved navigation, web content synchronization, mobile applications, social media integration, transparency, Web 3.0, support of the County’s intranet (FairfaxNet), and sustained compliance with Department of Justice (DOJ) Americans with Disabilities Act (ADA).

Planned $400,000 FY 2020 Carryover funding for the Enterprise Document Management Project (IT-000017) supports a multi-phase implementation of a contemporary enterprise document management platform and its utilization in support of on-going County agencies’ efforts for imaging documents and integration with case-management systems and/or agencies operations. This initiative also, provides for more cost-effective compliance with mandated document retention requirements. Current document imaging systems will be upgraded to latest versions and newer technology.

Planned FY 2020 Carryover funding of $5,000,000 supports for the Planning Land Use System (PLUS) Project (IT-000019). This project is a major strategic investment that will replace and consolidate multiple legacy and disparate land use systems supporting zoning and development plan review, building permit/license issuance, code enforcement, inspection, and cashiering activities with an integrated adaptable enterprise solution with e-Plans review capabilities.

Planned funding of $1,500,000 at FY 2020 Carryover continues support for the Integrated Health and Human Services Technology Project (IT-000025). This multi-year strategic initiative supports the design, development and deployment of a unified Health and Human Services IT architecture supporting the Health and Human Services Integrative Model across Fairfax County Health and Human Services agencies.

FY 2020 Third Quarter funding of $250,000 and planned FY 2020 Carryover funding of $650,000 supports the Data Analytics and Technology Innovation project (IT-000034) for implementation of a centralized data analytics and Business Intelligence platform to eliminate agency data silos by integrating information from disparate County systems for improved analysis, decision making, and more effective service delivery across a spectrum of County services. This project will position the County to address the County’s Strategic Plan across all 9 pillars and allow agencies, programs and initiatives to benefit from innovative technology solutions such as Internet of Things (IoT), Machine Learning, Artificial Intelligence and predictive analytics.

Planned FY 2020 Carryover funding of 300,000 supports DTA’s Business Process Enhancement Project (IT-000040). This effort support expansion of CRM solutions to several DTA business units and processes for revenue capture, investigations, audits, taxpayer inquiries, and assistance.
Planned FY 2020 Carryover funding of $200,000 supports deployment of the Field Mobile Application (IT-000041) for the Department of Tax Administration (DTA). This solution will provide DTA appraisers full field editing of residential and commercial property data using an interface designed for mobile devices.

Planned FY 2020 Carryover funding of $250,000 supports implementation Fairfax County Park Authority's (FCPA) Asset Management System (IT-000042). The scope of FCPA’s asset information program includes Operations and Maintenance for a variety of park authority business areas, capital planning, construction management, and integration with the County’s human resources, financial and GIS systems.

FY 2020 Third Quarter Funding of $75,000 supports General District Court’s Online Dispute Resolution (ODR) Pilot (IT-000043) for the Court’s Small Claims Division. The ODR system will implement a streamlined method for dispute resolutions in which parties can quickly mediate differences using an online platform and avoid repeated court appearances. This pilot project is undertaken with the Supreme Court of VA Office of the Executive Secretary.

Planned FY 2020 Carryover funding of $300,000 supports the initial phase of the Jail Management System Replacement Project (IT-000047). This project plans to replace the legacy Sheriff Inmate Management System (SIMS) which is approaching end of life. A replacement system is necessary to meet the requirements of over 1,200 inmates housed at the Fairfax County Adult Detention Center and supports a myriad of requirements including alternative work force, booking, receiving and release of inmates, classification, complex sentencing calculations, incident reporting, inmate records, medical and behavioral health, professional services, transportation, and other necessary functions of the Sheriff’s Office.

Maintaining a Current and Supportable Technology Infrastructure – $3.90M

The County’s technology strategy strives to balance business needs that require technology investments with the desire to adopt contemporary but relevant and supportable technology industry trends, as well as the ability to leverage existing infrastructure. Projects funded in FY 2021 will support the goal of updating and strengthening the technology foundation where practical, and ensuring that residents, the business community, and County staff have appropriate and reliable access to information and services.

Planned FY 2020 Carryover funding of $200,000 supports on-going Information Technology Training (2G70-006-000) and certification in recognition of the challenges associated with maintaining technical skills to ensure that the rate of change in information technology does not out-pace the County’s ability to maintain staff’s proficiency. As the County’s workforce becomes increasingly dependent on information technology, support for training is more essential.

Planned FY 2020 Carryover funding of $300,000 supports DIT’s Tactical Initiatives Project (2G70-015-000) for appropriate and timely response to critical unexpected technology needs created by changes in agency business processes, non-IT initiatives with unexpected IT impact, response to state/federal mandates, new regulations and compliance requirements, and other system upgrades, infrastructure and/or integration requirements.

FY 2020 Third Quarter Funding of $600,000 and planned FY 2020 Carryover funding of $700,000 continues to support the Enterprise Architecture and Support Project (2G70-018-000). This strategic initiative supports enterprise infrastructure and
expert services for complex multi-phase business transformation IT systems for County general services, enterprise technology, security, infrastructure, and corporate systems, including the County’s Enterprise Resource Planning (ERP) and related business systems. This funding supports necessary software upgrades and integration of business application and infrastructure system components to meet both the County’s IT architecture and interoperability goals.

The Remote Access Project (2G70-036-000) is supported by $100,000 included in the FY 2021 Adopted Budget and planned FY 2020 Carryover funding of $100,000 to continue provision of critical secure remote access to County networks and systems. This project supports telework capabilities, disaster recovery operations, and recognizes the increasing reliance of agency mobile workers on wireless solutions. Enterprise wide standardized access control methodology enables secure identity authentication for authorized access to County networks, data, and systems.

FY 2020 Third Quarter funding of $1,200,000 and planned FY 2020 Carryover funding of $400,000 support migration to SAP HANA database and Fiori Mobility (IT-000044). HANA is an in-memory database software for SAP applications and is required for SAP S Series upgrades, priority patches and to process high speed transactions and analytics. Fiori Mobility is a set of applications for frequently used SAP functions such as workflow approvals, information inquiries, and various self-service tasks for desktop, tablets, and smart phones.

Planned FY 2020 Carryover funding of $300,000 supports implementation of Load Runner Project (IT-000045) to test scripts for various new and existing County business applications (SAP, Tax applications, etc.). Load Runner creates automated scripts for testing and replaces time consuming manual testing processes.
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## FY 2021 Adopted IT Plan

### Information Technology Projects

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### Additional Projects

- E911 Telephony Platform Replacement
- Public Safety CAD System Infrastructure
- TOTAL FUND 40091
- Information Technology Training
- Automated Board Meeting Records
- Internet/Intranet Initiatives – e-Government
- Court Case Management System (Circuit Court)
- Automated Board Meeting Records (Circuit Court)
- Courtroom Technology Management System - Digital Refresh
- Remote Access
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- Customer Relationship Management
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- e-Summons (Project Completed/Retired)
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- Data Loss Prevention Project (Project Completed/Retired)
- Emergency Management Portal (Project Completed/Retired)
- IT-000003 Data Loss Prevention Project (Project Completed/Retired)
- 3G70-036-000 Remote Access
- 2G70-038-000 Telecommunications Modernization
- 2G70-040-000 Facilities Management
- 2G70-041-000 Customer Relationship Management
- 2G70-050-000 Fire Station Alerting Technology
- 2G70-052-000 IT Cyber Security
- 2G70-053-000 Retirement of Legacy Systems (Project Completed/Retired)
- 2G70-055-000 Volunteer Management System
- 2G70-067-000 e-Summons (Project Completed/Retired)
- 2G70-069-000 Tax System Modernization – Tax/Revenue Administration
- 2G70-084-000 Data Loss Prevention Project (Project Completed/Retired)
- 3G70-094-000 Emergency Management Portal (Project Completed/Retired)
- 3G70-117-080 GRC Auditing (Project Completed/Retired)
- 2G70-112-000 Enterprise Project Management
- 2G70-117-080 Participant Registration System (Project Completed/Retired)
- 2G70-118-000 Electronic Plan Submission and Review - LDS
- 2G70-120-000 ePlans - DPZ
- 2G70-121-000 ParkNet Replacement (Project Completed/Retired)
- 2G70-122-000 Sheriff Civil Enforcement System

**FY 2021 Adopted IT Plan**
### Information Technology Projects

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3.2 Public Safety

2G70-059-000 MOBILE COMPUTER TERMINAL PROJECT (E-911 - FUND)

Project Description

Fairfax County public safety communications relies heavily on mobile data communications for the dispatch of equipment and personnel to emergencies and non-emergency requests for public safety services. Digital communications are used to allow field units (e.g., police, fire and rescue, and sheriffs) to receive dispatch messages, event notifications, to self-initiate events, make traffic stops, check on licenses and registrations, maintain status for response, and communicate with one another and the Department of Public Safety Communications (DPSC) without the use of voice radio or intervention of a dispatcher at the DPSC. The entire structure of the County’s public safety response system, including staffing at the DPSC, is based on the heavy utilization of mobile data communications for critical public safety activities.

Project Goals

This project supports the recurring life cycle replacement of Mobile Computer Terminals (MCT) to ensure this critical equipment is kept contemporary and functional for public safety personnel who respond to emergency and non-emergency requests for services.

Progress to Date

This project supports an on-going program for the replacement of Mobile Computer Technology used by Public Safety personnel. A five year replacement cycle was determined to be a reasonable replacement term for the mobile computer fleet.
Project Budget

FY 2021 funding of $1,616,200 supports the fourth-year funding of the 5-year lifecycle replacement cycle established for MCT equipment or replacement of 1/5 of the mobile fleet. This is an ongoing IT replacement project supported by Department of Public Safety Communications, the Police, Fire/EMS, and Office of the Sheriff.

Return on Investment

More than 150,000,000 transactions are currently processed each year via MCTs through the mobile data communications infrastructure and therefore, it is critical to keep this equipment contemporary and available for the many operations utilized by field personnel. The current fleet has approximately 1500 units including spares. It is anticipated that this number will continue to grow throughout the life cycle replacement of computer equipment as additional functionality is added that can be made available to additional users in the mobile environment.

MCTs keep officers on the street versus behind a desk as they provide an efficient, quick method where the officer can complete reports and perform routine queries from a mobile device in their vehicle. In addition to the many functions currently performed on the MCT units, police officers use the MCT for mobile field reporting. The County has incorporated a field reporting system into records management and integrated it with the CAD system allowing officers to complete investigative reports online from their vehicle with most of the preliminary information downloadable from the event history reports in the CAD system. This enhancement saves countless hours previously expended writing field investigation reports longhand by patrol personnel.

3G70-078-000  E 9-1-1 TELEPHONY PLATFORM REPLACEMENT PROJECT (E-911 - FUND)

Project Description

This project supports Fairfax County’s initiative to replace legacy 9-1-1 call center hardware and software for dispatch of police and fire units in response to the emergency calls and to enable a transition to a Next Generation 9-1-1 set of services. This project began in 2015 as a multi-phase update of the PSAP (Public Safety Answering Points) communications technology environment within the County to continue 9-1-1 call processing functions, and to replace the external service provider network provided by Verizon. The widespread adoption of rapidly advancing technologies like text, video, Voice over Internet Protocol (VoIP), and the increased reliance on high speed broadband services have raised expectations for Next Generation 9-1-1 services.

Project Goals

This project supports an ongoing transition of the County’s core 9-1-1 system architecture to new supportable platforms that are technologically current and compliant with National Emergency Number Association (NENA) Next Generation 9-1-1 industry standards to facilitate 9-1-1 public safety services into the future.

Progress to Date

Phase 1 – In September of 2015, implementation of interim Text-to-9-1-1 capabilities was completed in Fairfax County, making Fairfax the first jurisdiction in Virginia, Maryland and the District of Columbia to provide vital access to 9-1-1 for individuals who are deaf and hard of hearing.
Information Technology Projects

**Phase 2** – The selection of a new vendor for the replacement of 9-1-1 call taking equipment and voice recording equipment in all Fairfax County 9-1-1 centers and associated secondary locations was completed. Project design and phased implementation began in 2016 and cutover to the new NG 9-1-1 equipment at the Fairfax County Alternate Center occurred in January 2017. Implementation of the system in the Towns of Herndon and Vienna and the City of Fairfax was also completed in January 2017. The phased installation of the equipment at the Fairfax County primary 9-1-1 Center (MPSTOC) was complete in February 2017; with a transition to an integrated Text-to-9-1-1 capability in the NG 9-1-1 platform completed in March 2017; and incorporation of radio recording within the NG 9-1-1 system complete in the third quarter of 2017.

**Phase 3** – Fairfax County was awarded grant funds from the Department of Homeland Security (DHS) to plan and develop the technical specifications for transition to a new Next Generation 9-1-1 ESInet (Emergency Services Internet Protocol Network) for 9-1-1 call routing. During this phase, grant funds also supported analysis of the legacy 9-1-1 address location information by Fairfax County’s GIS staff to enable automatic transition into GIS formats that support NG9-1-1 routing of calls on the ESInet. Competitive evaluation of vendor proposals for the ESInet was completed and a contract award made during the fourth quarter of 2017.

The new ESInet service replaces the main elements of the Verizon provided 9-1-1 call routing network, making Fairfax County the first jurisdiction in Virginia to transition off the legacy Verizon 9-1-1 network. Other Northern Virginia jurisdictions, most of the Commonwealth of Virginia, multiple Maryland jurisdictions, and the District of Columbia plan to use Fairfax County’s contract for transition to a Next Generation 9-1-1 network; this transition will involve careful testing and development of policies to ensure interoperability is maintained across jurisdictional boundaries.

**Sustainment Phase 4** – This phase begins after transition onto the ESInet and involves incorporating the ability to receive additional media (such as pictures and video) from the initial 9-1-1 call. Plans also include the exchange of multi-media from the caller to the 9-1-1 center and out to the First Responders’ device through FirstNet, and the development and testing of interfaces between the Next Generation 9-1-1 ESInet and the new nationwide First Responder Network (FirstNet).

During the sustainment phase, Fairfax County will coordinate with the wireless carriers to deliver 9-1-1 calls directly to the ESInet so that citizen calls for assistance are received faster and with more associated information. Sustainment also involves the periodic refresh of the workstations and servers that comprise the 9-1-1 call answering sites in the County and the secondary jurisdictions.

**Project Budget**

In FY 2021 funding of $2,180,000 continues support for the required hardware and software upgrades associated with this strategic initiative.

**Return on Investment**

Improved systems for 9-1-1 services provide enhanced services and capabilities to the citizens of Fairfax County with a high degree of accuracy and functionality with up-to-date technology solutions. These technology upgrades strengthen system resiliency, reliability and establish a technology foundation for implementation of Next Generation 9-1-1 multimedia capabilities such as text, video, and photographs. This on-going multi-part project improves system interoperability with other jurisdictions,
Information Technology Projects

call overflow with other Public Safety Answering Points, and location accuracy. The new 9-1-1 call processing technology platforms will result in cost savings for Fairfax County as specialized proprietary systems are replaced with commercial off the shelf components that will reduce maintenance costs.

3G70-079-000 PUBLIC SAFETY CAD SYSTEM INFRASTRUCTURE PROJECT (E-911 - FUND)

Project Description
The Public Safety Computer Aided Dispatch System (CAD System), is one of the County's largest single IT systems. The CAD System is the core technology supporting the intake and dispatch response functions for all Fairfax County Public Safety agencies including Police, Fire and Rescue, Sheriff, and the Department of Public Safety Communications (DPSC 9-1-1 Center) in their core mission of keeping Fairfax County and its citizens safe. This CAD System is used by call takers and dispatchers to process all calls for service received on 9-1-1 and other requests for emergency and non-emergency services in Fairfax County, as well as for mutual aid interoperability. This project supports the growth and replacement of the hardware infrastructure and required software licenses, workstations and associated licenses, used by the CAD system and its users.

Project Goal
The goal of this project is to support the systematic replacement of the required hardware, related equipment, and required software and licenses for current and future functionality over a five year repeating replacement cycle. The Fairfax standard for IT foundational and workstation equipment is five years, keeping in mind usability, maintenance, and supportability. Keeping the infrastructure current allows the system to sustain better performance, reduce risks of equipment failures, and keep pace with changing technology and evolving security requirements.

Progress to Date
Staff from the Department of Public Safety Communications, Public Safety agency stakeholders, Department of Information Technology and advisory experts have researched the issues associated with sustaining 9-1-1 Center performance, best practices for hardware replacements, security and resilience, state of the industry and readiness to operationalize and integrate next generation 9-1-1 needs.

Each phase of the proposed project plan addresses replacement components and related software versioning processes with activities including identification, purchase, installation, software license obligations, and eventual transition to a new CAD solution. The hardware replacement schedule will be coordinated with the partner agencies to ensure minimal impact with other public safety projects that may be occurring at the same or similar times. Software updates are also coordinated and driven by the manufacturer and industry standards.

Project Budget
In FY 2021 $1,180,000 supports the next year of the replacement plan established for this project.
**Return on Investment**

Public Safety agencies rely on the CAD System to provide mission critical lifesaving and property protecting services to Fairfax County and the surrounding areas. By replacing hardware in a timely fashion, the County safeguards against equipment failure and legacy vendor abandonment of aging technology that could potentially result in service interruptions with grievous consequences. This project incorporates the requirements needed to upgrade and replace CAD system components, including software versioning, over a span of five years to keep the system contemporary and upgraded and to allow for continued use by the Public Safety user community. The need for improved CAD system capacity and functionality will continue into the future as a necessary funding requirement. Using a phased, life cycle approach insures that required funding is spread out over a five-year period and thus relieves the County of the impact of a major system overhaul in any one fiscal year.

**2G70-021-000 AND 2G70-022-000 CIRCUIT COURT TECHNOLOGY PROJECT**

The Fairfax County Circuit Court is nationally-recognized for its delivery of public service. The Court continues to actively pursue state-of-the-art technology solutions to improve both court efficiency and customer experience. These projects cover multiple facets of Circuit Court operations.

**Project Description**

**Court Automated Recording System (CARS) / Court Public Access Network (CPAN)** – The Clerk of the Fairfax County Circuit Court is responsible for providing citizens with reliable, timely, and accessible public records. Over 52 million court records have been digitized into the Court’s Public Access Network (CPAN) which is a web-based, online, digital image retrieval system. CPAN offers subscribers 24 hours a day, 7 days a week online access to land records, judgments, marriage licenses, trade names and probate record images, dating from as early as 1742 to the present. CPAN has over 2,000 subscribers who are located domestically and internationally. Subscribers include citizens, real estate title examiners, law firms, mortgage companies, banks, media outlets, and federal, state, and local governmental agencies.

**Case Management System (CMS)** – The Clerk of the Fairfax County Circuit Court is responsible for receiving and maintaining all court records for felony prosecutions and civil litigations in Fairfax County. The Clerk files, indexes, and manages the complete life-cycle of a court case and its pleadings, from case-initiation (Search Warrants/Indictments in criminal prosecutions and Petitions/Complaints in civil actions) to the compilation of the appellate record for submission up to the Court of Appeals and the Supreme Court of Virginia. All pleadings, criminal discovery, trial evidence and post-trial motions, as well as Orders of the Court, are kept in perpetual record by the Clerk’s Office.

This kind of dynamic public-record keeping, held in perpetuity, is a ripe environment for the efficiencies today’s digital technology has to offer. The Clerk’s current Case Management System (CMS) automates case-processing through the Circuit Court, allowing for real-time case indexing, docketing, trial calendaring, data-integrated document-generation and processing, trial/hearing calendaring, disposition-entry, account-ledgering and the running of statistical reports.
**Project Goals**

Circuit Court modernization initiatives aim to make the Clerk’s over 800-Virginia Code-mandated duties more efficient and cogent, using software programs and integrated systems. This unity of effort, through modern systems and processes better-serves Fairfax County court-customers, and protects important Constitutional protections, like due process and speedy trial rights. As the trial-level court, and only court of record in Fairfax County, technology will continue to help the Clerk’s Office preserve Fairfax’s public history. The review of past accomplishments recited below as “Progress to Date” and future project goals, set out as “Planned Project Schedule,” are broken-out between the Court’s Land Records systems, and the Case Management systems.

**Progress to Date**

- Implementation of Virtual Marriage License and Virtual Probate Appointment capabilities in response to the COVID-19 pandemic and resulting Judicial Emergency. Maintaining the ability for customers to get their marriage licenses and participate in the administration of estates process without having to visit the Courthouse.
- Redesign and modernization of the Court’s Electronic Filing System (EFS) for Land Records. The redesigned system includes a streamlined workflow that incorporates electronic documents into the existing document management system, and it provides the ability to electronically record documents including those that contain plats.
- Replacement of the 10-year old, Microsoft Windows-based case management system, with a fully-integrated web browser-based Case Management System, which supports civil and criminal case processing.
- Upgrade of the Court’s Public Access Network (CPAN) to .NET, which also includes a completely redesigned look for a more user-friendly interface for search and retrieval operations, including the addition of new search features.

Other accomplishments include:

- Development and deployment of the Circuit Court’s Court Document, including document imaging; with integrated redaction capabilities.
- Implementation of the CPAN retrieval system.
- Deployment of an automated jury management system, which serves as a system clearinghouse for the 60,000 Fairfax citizens who make-up the Court’s annual jury pool.
- Implementation of the Clerk’s “Paperless Probate” process, which makes a difficult time in a family’s life, swifter and more efficient.
- Development and implementation of a streamlined, and mobile-friendly Marriage License Pre-Application, which gives customers the ability to apply for a marriage license online.
- Implementation of electronic docketing display, which serves as directional signage for the public, as they navigate the large courthouse, to find their courtroom.

These systems provide a platform and foundation for additional capabilities, as the Court’s business requirements evolve. Technological system updates, which are critical to platform vitality and customer-service delivery, are also addressed through this fund.

**CARS**

- Indexed, and stored all land record documents for electronic processing.
- Completed cashiering and scanning capabilities, to update the public record in a more efficient manner.
Automated the Administration of Estates System.

Integrated the automated scanning in Virginia’s Marriage License Application process.

Integrated the redaction of data and into existing workflows as mandated by Virginia’s General Assembly.

Developed Online Marriage Pre-Application, an online resource currently used by all marriage license applicants, use of the application has significantly reduced customer wait-times.

Deployed Phase 1 of a collaborative project with the Commissioner of Accounts of the 19th Judicial Circuit and the Circuit Court’s Probate Division, to electronically exchange, maintain and record administration of estate documents and relevant data.

**CMS**

Enhanced Expungement Process for improved quality control and quality assurance.

Implemented court-wide scanning of all case documents with redaction capability.

Increased the scope of e-transferred Orders to include final Divorce Decrees, final Law Orders, Name Change and Guardian Ad Litem (GAL) Orders.

Initiated imaging all sentencing guidelines within the case management system to facilitate electronic transmission to the Virginia Sentencing Commission.

Improved Protective Order Interface with the Supreme Court of Virginia: Office of the Executive Secretary, to communicate injunctions in real-time.

Expanded a Report Service Library, where custom-built SQL-reports are kept for both on-going and ad-hoc statistical Report-Requests.

Enhanced Central Criminal Records Exchange (CCRE) report capabilities allowing for charges to be removed from the Exception Report.

Temporarily suspended the reporting new delinquent cases to the Virginia Department of Taxation for collections during the Judicial Emergency Order time period due to COVID-19.

Temporarily suspended the accrual of interest on existing delinquent court cases during the Judicial Emergency Order period due to COVID-19.

**Planned Project Schedule**

Continued modernization of the Probate Forms Application, as well as expansion of Phase-2 and Phase-3 of the Clerk’s Interface with the Commissioner of Accounts, will be the focus of the CARS project over the next year.

Establishment of a Project Management Office team for better project communication, improved allocation and alignment of resources and assisting with adherence to the CMS project requirements and schedule.

CMS Project schedule is on track with an anticipated Go-Live date in late CY 2021.

**Project Budget**

Annual funding from Virginia’s Technology Trust Fund revenue (mandated by Virginia Code for addressing Circuit Court Clerk’s Office technology needs), CPAN subscription revenue, Administration of Justice revenue, and agency funds support technology initiatives in the Circuit Court.
Return on Investment

Taken together, the Clerk’s modernized land record and public records systems, and the continued digitization of the Court-side of case management systems, provide Fairfax with a secure, highly efficient, and dynamic trial court that protects important, unquantifiable civil liberties. For instance, CARS provides immediate electronic access to CPAN for over 2,000 commercial customers, making all land records, deeds, deeds of trust, liens and judgments available to the public on every parcel of land located in Fairfax County. In addition to citizen-customers, CARS serves federal, state and local agencies, particularly sister-agencies such as the Fairfax County Department of Tax Administration (DTA), the City of Fairfax Tax Assessor’s Office, The Fairfax County Geographic Information Systems (GIS) and the Fairfax County Department of Public Works and Environmental Services (DPWES).

Once complete, a comprehensive Court Case Management System will offer Virginia’s largest trial court real-time case document imaging, electronic filing, electronic-certifying and payment system portal, and the ability to develop digital trial practice (for the management of digital evidence submission and police body-camera evidence) as well as real-time judicial dashboard capabilities. Multiple parties will be able to access electronic case files simultaneously, and e-file pleadings and other documents from their firms, at any hour of the day or night, reducing road-travel to the courthouse. A more efficient trial court process and e-filing will save self-represented litigants (as well as attorneys) time and money in the life cycle of their case. When the time and cost of litigation reduces, meaningful access to justice is achieved. Finally, potential interfaces with agencies like the Sheriff’s Office or other Virginia jurisdictions, will allow the exchange of electronic documents and/or data and eliminate existing manual processes between jurisdictions.

2G70-034-000 COURTROOM TECHNOLOGY MANAGEMENT SYSTEMS - DIGITAL UPGRADE

Project Description

Fairfax County’s Court Technology Office (CrTO) began efforts to complete the digital upgrades necessary for the existing high technology Courtroom Technology Management System (CTMS) in 2017. The CTMS provides electronic evidence presentation, video conferencing and systems management for all three Fairfax County Courts. The new digital design and upgrade is necessary to replace obsolete analog hardware, and include newer, digital components for courtrooms undergoing renovation. As analog equipment and repair parts are discontinued the existing hardware components require replacement with digital components. Upgrading to digital hardware is not a “plug and play” fix, and requires new cabling, wiring, connections, and customized software code.

Project Goals

The primary goal of this project (CTMS2) is to upgrade the high-tech courtrooms in Fairfax County Courthouse to a modern digital platform necessary to meet industry standards. The digital upgrades will support Bring Your Own Devices (BYOD), HDMI (High-Definition Multimedia Interface) connectivity, annotation enhancements, upgraded touch panel displays, and network-managed video services, while retaining existing CTMS functionality. The digital CTMS2 will continue to improve citizens’ access to the Courts, facilitate trials and hearings in the most effective and efficient means possible, allow for all three Courts to share common resources, and provide for the flexibility and adaptability required to incorporate future changes in technology and court proceedings.
Progress to Date

A multiphase deployment to upgrade existing courtrooms to a digital platform is necessary; the initiative commenced in FY 2017 and is planned to continue through FY 2021. Digital migration requires careful planning and scheduling as only a limited number of courtrooms can be “out of service” at one time. The digital retrofit is anticipated to take twelve weeks per courtroom, planned over multiple fiscal years.

Milestones and planned implementation are:

- FY 2016 – Completed CTMS Digital Design
- FY 2017 – Completed Digital Upgrades for four Circuit Court courtrooms (5A, 5B, 5C, 5D)
- FY 2018 –
  - Completed Digital Upgrades for four Circuit Court courtrooms (5E, 5F, 5G, 5H)
  - Completed Digital Upgrade for two General District Court courtrooms (2J, 2K)
- FY 2018 –
  - Completed Digital Upgrade for two Juvenile and Domestic Relations District Court courtrooms (3A, 3B)
- FY 2019 – Complete Digital Upgrades for five JDRDC courtrooms (3C, 3D, 3G, 3H, 3K)
- FY 2020 –
  - Complete Digital Upgrades for two JDRDC courtrooms (3E, 3F)
  - Complete Digital Upgrades for two Circuit Court courtrooms (5J, 4J) (Courtrooms 5J and 4J were deferred to FY 2020 due to 4th floor renovation and construction schedules.)
  - Complete Digital Upgrades for two General District Court courtrooms (1A, 1E) In addition to courtrooms, two Jury Assembly rooms require digital upgrades
  - Completed Digital Upgrades for two Circuit Court courtrooms (5J, 4J)
- FY 2021 –
  - Digital Upgrades for two General District Court courtrooms (1A, 1E)
  - Digital Upgrades for Adult Detention Center Video Room
  - Digital Upgrade MCR Network Switch Expansion

Project Budget

FY 2020 Third Quarter funding of $175,000 and $630,00 planned for FY 2020 Carryover continue support for the Courtroom Technology Project.

Return on Investment

The CTMS allows new and renovated courtrooms to share a common infrastructure with distributed services through a centralized master control room. This capability provides consistency, standardization, and scalability between the three courts with improved access and facilitation of court processes and services for citizens, judges, court staff, litigants and others who need to conduct business with the courts. Substantial benefits and opportunities have been realized by centralizing and standardizing courtroom technology and sharing resources and infrastructure between the three courts. The implementation of CTMS has improved trial management and provided savings for the County, the courts, attorneys, and litigants.
IT-000014 SHERIFF CIVIL ENFORCEMENT SYSTEM PROJECT

Project Description

The Office of the Sheriff, in collaboration with the three Fairfax County Courts (Circuit Court, General District Court, and Juvenile and Domestic Relations District Court), and the Department of Information Technology is implementing an Advanced Civil Enforcement System (ACES) to automate existing civil enforcement business processes and replace the legacy systems which was a module in the Police Records Management (RMS). The ACES solution provides a desktop and mobile solution, enhanced security, reporting, statistics, and will also provide interfaces between the Sheriff’s Office, the Courts, and other County agencies.

Project Goal

The Sheriff’s Office is required by Virginia Code 8.01-293 to execute civil processes within its jurisdiction, and to report statistics as required by the Virginia Compensation Board. The goal of this project is to implement an automated Civil Enforcement application for significant improvements and efficiencies necessary to manage the large volume of documents served daily.

Progress to Date

Development for Phase 1A was complete in FY 2019 and included implementation of the core civil enforcement processes for improved efficiencies with automated entry of service information, bi-directional interface with the General District Court’s Case Management System (CMS), interface with the County’s Geographical Information Systems (GIS) for geocoding to electronically track service document, and a basic mobile solution utilizing the existing infrastructure. Phase 1B, is in progress and includes advanced reporting and statistics, expansion of the core and mobile functionality, and secure public and internal web access.

Phase 2A will include bi-directional interfaces between ACES and the three Courts’ case management and imaging systems, and interfaces with other County agencies. Phase 2B will include the remaining core and mobile functionality.

Project Budget

Additional funding is not required in FY 2021.

Return on Investment

When fully implemented, the new Advanced Civil Enforcement System (ACES) will provide an integrated and comprehensive civil enforcement solution for electronically processing, distributing, and tracking service documents. The system will significantly reduce staff time spent to manually process physical service documents, and improve response time to public inquiries with secure public and internal web accessibility. The ACES will also enhance reporting and statistics required by the Virginia Compensation Board, minimize lost or misplaced documents, and provide electronic backup for business continuity.

IT-000015 COMMONWEALTH’S ATTORNEY CASE MANAGEMENT SYSTEM PROJECT

Project Description

The Office of the Commonwealth’s Attorney (CWA), in collaboration with the Department of Information Technology implemented a Commercial-Off-The-Shelf (COTS) case management system with a secure, scalable multi-user platform compliant with Fairfax
County IT standards. The CWA's Office has a very high case volume making attorney case and courtroom scheduling a very complex and labor-intensive process. The eProsecutor solution is a web-based application that streamlines and automates previous manual processes and improves efficiencies with law enforcement agencies and the Courts.

**Project Goal**

The goal of this project is replacement of the legacy case management system with a modern comprehensive case management application with improved workflow tools, streamline processes, and enhanced accountability. Other components include the ability to scan arrest warrants, and interfaces to the Sheriff’s Inmate System, the Magistrate, Police Records, and other County departments.

**Progress to Date**

Project scope and requirements were finalized in FY 2017 and contract awarded to the selected vendor. System design and configuration began in FY 2017. The initial system was rolled out in May 2019 and modifications continued into FY 2020 to better capture barcode and case information at the point of origin. The project’s original scope is complete. Additional requirements and modifications have been identified that may require added funding for the next phase.

**Project Budget**

Additional FY 2021 funding is not included.

**Return on Investment**

A modern case management system will significantly improve management and tracking of a large volume of criminal cases handled by the Fairfax County Commonwealth’s Attorney’s Office. Improvements such as barcode scanning of arrest warrants, auto-generated legal documents, and the automated syncing of attorney calendars will dramatically reduce data entry by office personnel. Generating real-time case assignment reports showing the number of cases assigned, types of cases, and where cases fall into the case life cycle will improve and enhance the current task of case assignment and court scheduling.

**IT-000043 GENERAL DISTRICT COURT (GDC) ONLINE DISPUTE RESOLUTION PILOT PROJECT**

**Project Description**

In cooperation with the Supreme Court of Virginia/Office of the Executive Secretary (OES), the Fairfax County General District Court plans to pilot an Online Dispute Resolution (ODR) solution in the Court’s Small Claims Division which processes up to 45 small claims cases per court date, resulting in approximately 2,250 cases per year. The ODR system will enable citizens to connect with other case litigants and dispute mediators in a mobile-friendly, safe, and secure environment, with 24/7 on-demand accessibility that enables litigants to view their cases and display their information from anywhere and anytime, including mobile devices. The ODR offers a convenient alternative for case resolution when citizens are unable to travel to the courthouse.

**Project Goal**

It is the objective of this pilot to implement a successful proof-of-concept on-line dispute resolution solution based on the best practices realized by other State Courts. The Court anticipates efficiencies through deployment of an online solution while
maintaining compliance with procedural, technical, and legal constraints. A trend towards “cybercourt” has emerged in the United States as the next generation opportunity, especially with mediation and arbitration.

**Progress to Date**

The project team has preliminarily agreed on scope and requirements. In collaboration with the VA Supreme Court, technical specifications are under review.

**Budget**

FY 2020 Third Quarter funding of $75,000 supports this initiative.

**Return on Investment**

The proposed ODR system will implement a streamlined method of dispute resolution in which parties can quickly mediate differences online without repeated hearings in courtrooms. The benefits to County staff include reduction in case backlogs by resolving more civil cases before their hearings, shortening case lifetimes to an average of days instead of months, saving staff time and reducing case touch points thereby increasing party satisfaction. Given the ubiquity of the Internet and the public’s preference for online accessibility options versus in-person court cases, the General District Court Small Claims division can save significant time, resources, and money by enabling certain cases to attempt to resolve their issues by trying an online court-based mediation and non-binding arbitration process as a first step prior to court involvement. Upon successful pilot in small claims, it is anticipated that ODR can be expanded to other court functions such as traffic, warrant resolution, parking tickets, pleas, etc.

**IT-000047 SHERIFF’S JAIL MANAGEMENT SYSTEM REPLACEMENT PROJECT**

**Project Description**

This project begins a multi-phase replacement of the current legacy Sheriff Inmate Management System (SIMS). The Fairfax County Sheriff’s Office plans to implement a Jail Management System (JMS) to replace the legacy Sheriff Inmate Management System (SIMS) which is approaching end of life. The proposed Jail Management System (JMS) will meet the demands of managing a potential population of over 1,200 inmates housed within the ADC by supporting alternative work force, booking receiving and release, classifications, complex sentencing calculations, incident reporting, inmate records, medical, behavioral health, finance, property, programs, professional services, transportation, and visiting.

The system will integrate electronic medical records, inmate accounting, reporting, mugshots, scanning, and incident-based reporting (IBRs), as well as interface with multiple state and local systems such as Active Directory, commissary, kiosks, LIDS, NOVARIS, Police Department’s Records Management System (RMS), VCIN/NCIC, and VINE. The new system will provide the opportunity to automate remaining manual tasks, provide robust reporting and statistics, automate notifications and alerts, provide a mobile solution, and interface with the Fairfax County Courts (Circuit Court & Records, General District Court, and Juvenile & Domestic Relations District Court) and the Magistrate’s Office.
**Project Goal**

The goal of this initiative is to implement an integrated and comprehensive jail management solution for Fairfax County Sheriff’s Office to replace the current legacy Sheriff Inmate Management System (SIMS) which is approaching end of life.

**Progress to Date**

The Sheriff’s Office has completed the initial exploratory phase of researching and analyzing the available JMS products and functionality. The Request for Proposal (RFP) and Requirements are completed, and currently under review by the Department of Procurement and Materials Management (DPMM).

**Budget**

Planned FY 2020 Carryover Funding of $300,000 supports this project in FY 2021.

**Return on Investment**

Existing JMS solutions offer fully automated processes, integrate key functionality, and interface with existing state and local systems necessary to provide significant improvements and efficiencies to the Sheriff’s Office. The solution will provide an integrated and comprehensive jail management solution with access to real-time inmate information, reduce redundant manual paper intensive processes, increase efficiencies with digitized work queues to streamline inmate processing and digital displays for real-time statuses on booking and release processes, streamline risk assessment, improve inmate management with barcodes and scanning for inmate intake, checking rounds, release process, etc., interface with critical state and local systems, and provide improved system availability, security, integrity and electronic backup to safeguard records.

Additional benefits include a mobile solution with robust reporting and statistics, automated notifications and alerts, and interface with the Fairfax County Courts (Circuit Court & Records, General District Court, and Juvenile & Domestic Relations District Court) and the Magistrate’s Office. The system will provide a comprehensive, high-availability jail management solution on a secure cloud environment with automated backup and disaster recovery that meet the systems and IT standards as defined in the Fairfax County Information Technology Security Policy (70.05 2015) and the Criminal Justice Information Services (CJIS) standards.
3.3 Corporate Enterprise

2G70-011-000 Automated Board Meeting Records Project

Project Description

This project streamlines, automates, and supports mobile-enabled submission, preparation, and delivery of the Board of Supervisors Meeting Agenda and Board Book Package by converting a manual paper-exclusive process to an electronic format.

Project Goals

This initiative is sponsored by the Board of Supervisors and the County Executive to enable the Office of the County Executive and the Clerk to the Board to electronically create the agenda, supporting documentation, document Board of Supervisor meeting matters and post documents on-line for improved accessibility. This project significantly improves the quality and efficiency of producing the board packages for the Board of Supervisors and associated committees and subcommittees.

Progress to Date

Easy to use and secure Board meeting management software was successfully deployed to support the Board of Supervisors meetings, subcommittee meetings, and other County Boards, Authorities and Committees (BACs) such as Retirement Board, Board of Equalization of Real Estate Assessments, and Water Authority.

In FY 2021 expanding Diligent to additional Board subcommittees and BACs will continue to improve digital access, streamline processes for meetings, include agenda management, document collation with status updates, and publication of final meeting materials and minutes to the public portal.
Project Budget
FY 2021 Third Quarter funding of $50,000 and planned $100,000 at FY 2020 Carryover support continued expansion, support, and enhancements.

Return on Investment
This project increases efficiency and streamlines the production of the Board of Supervisors’ package by providing information and supporting materials on-line, offering Board members an efficient way to review meeting material electronically and improves accessibility and the management and distribution of Board materials. Revisions and updates are easily and instantly accomplished making reprints and redistribution of hard copy unnecessary. Additionally, this solution offers efficient preparation and submission of agenda items, a reduction in manual paper intensive processes, and reduced space requirements for maintaining large paper copies for Board offices and the Clerks’ Office. Cost savings are also achieved by eliminating print, labor, and transportation costs were necessary to produce, assemble, and physically deliver the large multi-volume board books.

2G70-019-000 PUBLIC ACCESS TECHNOLOGIES – INTERACTIVE VOICE RESPONSE PROJECT

Project Description
This multiphase effort will migrate agencies using legacy Interactive Voice Response (IVR) systems to a more contemporary platform enabling interactive text to speech applications and voice/phone applications for self service automation. The new IVR platform supports more efficient payments, information processing, and management of citizen requests and inquiries.

Project Goals
This project was established at the request of the Board of Supervisors “to enable the County’s customers to conduct business with the County wherever and whenever it is convenient for the customer”, in particular for citizens without internet access. IVR is one of the foundational programs for enhancing public access to government information and business transactions. The primary goal is to continue the application of text-to-speech technology for certain applications aligned with e-Government goals.

Progress to Date
To date the IVR is primarily accessed 9 a.m. to 5 p.m. with an average of 1,000 calls per hour successfully supporting:

- The Department of Tax Administration (DTA) Customer Information and Payment application in Spanish and English processes vehicle and real estate payments, provides information for liens, collections, dog licenses, tax relief, business tax, hours of operation, and state tax.

- The Court Information applications provide service for Circuit and General District Courts and are vital to the Chief Judge and Clerk of the Court operations.
  - Circuit Court’s Jury Information application provides Jury summons date, postponement options, parking, and general juror duty based on Commonwealth of Virginia regulations.
  - The General District Court’s IVR application enables citizens to pay traffic and criminal violations, verify court dates, process continuances, request interpreters or court appointed attorneys, file appeals or motions, and access other court services.
• The General District Court’s IVR application will be modified to accommodate state mandated changes to the Court’s case and financial management systems.

• The Chief Judge and the Clerk of the General District Court reported that the Spanish and English IVR services were essential for improved public access and service to the community.

• Health and Human Services Coordinated Services Planning and Community Services IVR surveys in Spanish and English, perform a vital role in providing necessary service feedback to the County.

• HHS Institute for Early Learning application allows educators to register for courses, workshops, and online sessions.

• The Office of Elections Information IVR application provides callers critical information about in person or absentee voting, upcoming elections, registration deadlines, and general information in English, Spanish, Korean and Vietnamese.

• Fairfax County Public Library Information application provide callers the ability to locate neighboring educational and recreational resources and facilities by zip code or area names.

**Project Budget**

FY 2021 Third Quarter funding of $125,000 continues support for IVR initiatives across County agencies.

**Return on Investment**

Public access technologies such as the IVR expand citizen access to County information and services and minimizes staff resources needed to provide basic information. The County’s IVR system currently answers more than a million calls annually. The system is available approximately 24 hours a day to interact with citizens, providing an additional option for conducting business with the County after regular business hours. By handling the more routine calls, the IVR allows staff to concentrate on more complex and specialized tasks.
2G70-020-000  INTERNET/INTRANET INITIATIVES PROJECT – E-GOVERNMENT

Project Description

This project supports initiatives that enhance and expand service delivery, not only within government, but between government and the public using information and communications technologies. A comprehensive approach is employed to ensure the support of multiple business solutions on a scalable and secure infrastructure. In addition to providing services and information efficiently to foster long-term citizen engagement from anywhere at any time, digital government services increase productivity by diverting staff resources to address more complex tasks and respond to requests for more detailed or specialized information. Internet/intranet initiatives provide significant and wide-ranging opportunities to use technology and make data-driven decisions to deliver information, services, and programs effectively to the public.

Project Goals

E-Government’s vision is to provide new information and services on cloud-based, multi-channel, open-source, and operating system (OS) neutral platforms, while continuing to build on existing information architecture for both the public website and intranet. This includes research and development of emerging technologies, expansion of Web and mobile applications, improvements in search and navigation, integration with internal systems and other public access channels, leveraging the power of artificial intelligence (AI), data and cloud-native applications and infrastructure.
Progress to Date

1 – Web Content Management and Public Web Site

Built on an open source enterprise Web Content Management System (WCM) in 2018, Fairfax County’s website has evolved since its initial implementation. This state-of-the-art platform provides a scalable solution that puts the County in a position to adapt to new technologies. This system meets the County’s requirements for security, publishing workflows, and distributed site management responsibilities. There are 80+ multi-sites in the WCM system to support over fifty-five County agencies that have a presence on the re-engineered Fairfax County website. The award-winning Fairfax County website information architecture presents information based on topics to reduce agency silos and optimize search engine results. The responsive design enables the website to be rendered effortlessly on all mobile devices.

In FY 2019- FY 2020, many major feature enhancements such as Artificial Intelligence (AI) powered “Fairfax Virtual Assistant” (chatbot), County-wide events calendar, scheduled publishing, new UI widgets (slide show and accordion widgets), etc. were implemented to enable citizen interaction with County government. These key features not only advanced the user experience but upgraded the current site’s information architecture, augmented accessibility for mobile devices, and improved search functionality. The County website is also translated to multiple languages using machine translation powered by Google.

New interactive data visualizations and dashboards were added to the website to create a data-driven environment increasing audience engagement while promoting transparency and accountability. New online services like Online Public Hearing Testimony, avenues for participation in the County-wide Strategic Plan were added, and many applications were enhanced to improve service delivery to the public, especially to provide remote assistance through online applications and registrations during the COVID-19 pandemic. The County website provides easy access to hundreds of services for its constituents to pay, register or apply for services like tax payments, real estate information, permits, housing, libraries, jobs, basic needs, park classes etc.,

In addition to the website, the County’s use of social media to communicate and engage with our community grew in FY 2020. The use County’s multiple social media platforms like Facebook, Twitter, YouTube, Instagram, Nextdoor, SoundCloud and Flickr expanded and was widely used for public engagement with County government on various topics during emergencies and otherwise. It boosted County operations by creating a culture of engagement and encouraged a two-way dialogue with the public. These are integrated together and come under the umbrella of NewsCenter which is the County’s one-stop news shop. The County has about 53 official social media sites/accounts on Facebook, Twitter, Instagram, Nextdoor and YouTube.

As metrics show, more than half of the traffic to https://www.fairfaxcounty.gov/ comes from search, E-Gov will continue to invest in this important aspect, and optimize web content so commercial search engines find County content. The Google Site Search is used to augment the overall search functionality of the website.

In FY 2021, the program will continue to focus on continuous innovation using data and machine learning and improve the capabilities of the AI powered chatbot on the website. Implementing a new cloud-based web statistics and analytics solution as well as a design refresh of the public website is also in the roadmap.
2 – Mobile App

Fairfax County pioneered the availability of governmental services on mobile devices. In enhancing the County’s long-standing goal that our community should access their government 24/7 without walls, doors or clocks, Fairfax County placed government in the palm of their hands with the introduction of efficient and cost-effective mobile apps and services.

In FY 2019, the official County mobile app was redesigned to complement the updated website, and new version released. The public can download the official Fairfax County application on their smartphones and tablets for emergency information, news headlines, one-touch calling through a contact directory, GPS maps, social media links, transportation resources and more at https://www.fairfaxcounty.gov/topics/mobile.

The re-architecting of the County mobile app with cross platform .NET technology will be the focus in FY 2021 to include new features and functionality.

3 – Enterprise Application Architecture and Services

E-Government develops and supports many enterprise cross-agency applications like Financial Transparency, Tax Calculator, Directory, Ask Fairfax, Contract Register, NewsCenter and Email Subscriptions. The project develops application framework, standards, and best practices for the current environment to support County agencies in the development of web and mobile applications. It will continue to evaluate and prototype new application development platforms.

A major initiative for integrated cloud-native web sites, applications, services, and infrastructure is ongoing for FY 2020 bringing Office 365 apps and services (SharePoint, Power Apps, Power Automate, Power BI, Teams), Azure cloud service and applications, and DevOps together for more efficient County platforms and services.

In FY 2021, the program will continue to focus its efforts on innovative projects that will provide services and programs using new technologies such as cloud-native application development and integration, container, and Kubernetes services. More cloud integration, such as multi-channel single-sign-on solution (SSO), are in the road map. More mobile application developments are also planned with cross platform .NET technology.

4 – Web Farm Infrastructure Architecture and Management

This project continues to build and upgrade the web farm infrastructure for the public and internal DevOps environment. The following Internet/Intranet Infrastructure operations are on-going:

- Drive cloud-native transitions for applications, infrastructure as code, and DevOps based software development and integration pipelines
- Create new generation application development and hosting environment based on containers, Kubernetes, and cloud services.
- Secured network settings on high availability internet/intranet server farms for constant improvement of system reliability and security
- Enhance web analytical reporting to provide data-driven insights for dynamic content distribution on both Internet and intranet
- Continuous refinement of the monitoring system to ensure 24x7 availability
5 – Intranet

“FairfaxNet”, the County’s intranet, is an employee focused enterprise SharePoint portal that provides an intelligent platform to seamlessly connect users, teams and knowledge that supports the ability to leverage relevant information across business processes to help employees work more efficiently. FairfaxNET is a centralized resource for internal County content, forms, policies, news, application, training, and other sources of information, it is also the gateway to the County’s enterprise ERP solution (FOCUS).

It provides collaboration tools for agencies and work groups which are secure, convenient and a standard workspace for employees to work individually or collaboratively. FairfaxNET is a centralized location for disseminating pertinent County wide, agency-specific or team/project-specific information. It also provides a venue for automating business processes.

Approximately 55 County agencies now have a presence on the County’s intranet site, including applications, pages, documents, PDF, and graphics on the internal site. Most agencies have Web content contributors, and Internet Services staff which support content creation efforts for those agencies without a dedicated Web presence. The County’s intranet will continue to be updated with additional access to enterprise data and interactivity and expanded to become a viable alternative for full transaction-oriented applications. The addition of new information and increased business functionality is essentially an ongoing project.

Phased migration of FairfaxNET from on-premise SharePoint to cloud-based SharePoint Online to keep the system in line with the evolving technology will continue to be a focus in FY 2021. Work is on-going with all County agencies to migrate their sites and contents, as well as hundreds of business-critical electronic forms and workflows. FairfaxNET continues to support more evolved and complex automation of agency business process for operational improvements.

Project Budget

Planned FY 2020 Carryover funding of $550,000 continues support for the County’s E-Gov Program.

Return on Investment

This E-Government Program continues to provide information architecture, user interface/user experience (UI/UX) expertise, application development framework and supports web infrastructure for all platforms providing new information and digital services to the public web site and intranet. It further expands the web content management system to improve automated workflow, revision control, indexing, search, and retrieval for enterprise systems. The project utilizes open data, analytics, and personalized engagement to create a transparent service delivery that encourages public participation while enabling the County to build applications faster and more efficiently by maintaining reusable components. Robust and powerful intranet platform tools help for digital transformation and automation improve staff efficiencies and productivity assisting in rapid deployment of services to the public website.
**2G70-041-000 CUSTOMER RELATIONSHIP MANAGEMENT (CRM) PROJECT**

*Project Description*

Customer Relationship Management (CRM) is a foundational technology that supports the County’s strategic goal of improving the quality and efficiency of responses to citizen requests/issues by integrating stovepipe applications, implementing on-line 24x7 access strategies, social media tools, and techniques to enhance the overall customer experience and manage service requests via a single user enterprise-wide interface tool.

*Project Goal*

This project is a multi-year effort for the replacement of the legacy CRM solutions with a contemporary platform that integrates with County agencies’ business applications and processes, consolidating and reducing redundant hardware, software, and maintenance expenses. The enterprise CRM provides for unified tracking and case management of services requests and manages requests via a multi-platform CRM solution across many channels including e-mail, web, social media, and call center capabilities. The improved integration with the County’s Web environment, e-mail and communications systems, promotes service efficiency and effectiveness, improved customer experience, and citizen engagement. Information and data provided with an enterprise view enhances opportunities for cross-agency processes and service planning.

*Progress to Date*

This project supports the replacement of Siebel and IQ customer management solutions. Phase 1 included environment setup, business process analysis, configuration, application development, and data migration for eleven County business systems including Board Offices. Phase 2 consisted of successful data conversion and migration from IQ to the new CRM application for the Board Chairman’s office and the Dranesville Board office.

Phase 3 of the project included implementation for Department of Tax Administration Audit branch, Office of Public Private Partnerships, Office of Public Affairs - VFOIA (VA Freedom of Information Act) Front Desk, Media relations, and Sully and Mount Vernon Board Offices. Phase 4 began with the conversion to online with the O365 upgrade and the transition of vFOIA, 2020 BOS updates, Target, 911 Request, and HD emergency response solution. Future phases will continue planned migration from the legacy to the new consolidated online mobile app-ready CRM application.

*Project Budget*

FY 2020 Third Quarter funding of $250,000 and planned FY 2020 Carryover funding of $200,000 continue supporting this project.

*Return on Investment*

CRM technology facilitates increased efficiencies and effectiveness in managing the many citizen requests and interactions within and across County agencies and business functions. It allows a constituent-focused operation where government is positioned to be proactive to citizen concerns by enhancing collaboration among all agencies and by providing knowledge of common issues for follow-up. The CRM solution also improves transparency by allowing constituents to easily view how the County manages their request by providing a tracking number. Savings are generated by consolidating intakes, reducing the
number of duplicate requests, and eliminating redundant systems. This cost savings provides tangible evidence to citizens that their government is working for them efficiently by providing better access to inform, optimized issue response/processing, and improved accountability/compliance.

**2G70-069-000  TAX SYSTEM MODERNIZATION PROJECT – TAX/REVENUE ADMINISTRATION**

*Project Description*

This project provides for the replacement of the County’s two core tax systems Personal Property and Business Professional and Occupational Licensing (BPOL) with a web-based application. Implementation allows for a comprehensive overhaul of many existing functions such as personal property account administration, business filing and licensing, vehicle registration, tax assessment, exemptions and adjustments, accounts receivable, and billing. Elimination of outdated technology platforms enhances opportunities for integration with other County and State systems, as well as facilitates citizen interaction and self-service opportunities via web-based technologies.

*Project Goals*

The legacy mainframe platform for the Personal Property system and BPOL limits integration with other County and State systems, limits reporting, as well as constrains citizen interaction and self-service opportunities via web-based technologies. System enhancements and modifications, many of which are required by changes in State and County code, cannot be made economically and require lengthy development periods. Integration with Virginia State Department of Motor Vehicles (VA DMV) and Department of Tax Administration (DTA) applications which are critical for assessment, taxation, and enforcement purposes, cannot be automated due to limitations within Personal Property and Business Professional and Occupational Licensing systems.

*Progress to Date*

This project was initiated an in-house effort to redevelop the outdated legacy Personal Property Tax System which includes Personal Property and Business Professional Occupational License, Delinquent Collections and associated reports and interfaces to the cashiering system, WEB, and Commonwealth of VA DMV and DTA. The goal was to redevelop the legacy applications to modern, supportable technology platforms for the existing functionality. The focus was then expanded to include enhancing the citizen, business, and staff user experience with DTA. The expanded scope included database re-organization to eliminate batch processing requirements, addressing data deficiencies and other application limitations, as well as DTA identifying business processing improvements and integration with on-line capabilities.
Continued development of the system is underway. Due to the re-organization of the database, some aspects of the system required re-development. The expanding integration with additional systems were identified and additional functionality was designed and incorporated into the initial launch. The web service integration with internal County applications (FOCUS-SAP, iNovah, MyFairfax/Tax Portal, IVR, CRM and EPAY), external County partners (Nationwide Credit, JDPowers/NADA), and Virginia State agencies (Department of Motor Vehicles, Department of Taxation) will be delivered to DTA for user testing in FY 2021. In addition, the applications will be optimized to facilitate mobile platform use by County citizens and staff in FY 2021.

**Project Budget**

Additional funding is not included in FY 2021 budget.

**Return on Investment**

This project eliminates risks to County revenue generated from the assessment and collection of Personal Property and BPOL taxes. Modern technology platforms will enable the Department of Tax Administration to enhance customer access and improve services to citizens and the business community and enhance the security and use of web technologies for self service functions increasingly used by the community to interact with County systems. This project will also provide for automated integration with other County and State systems directly impacting the County’s revenue collection activities and contribute to retirement of the legacy mainframe environment in the data center.

**IT-000006  Office of Elections Technology Project**

**Project Description**

The purpose of this project is to coordinate the strategic enhancement of election-related technologies and data-driven initiatives for election systems in Fairfax County. The project aims to do so by helping the County identify and implement the business and technical requirements for election-specific hardware, management systems and applications, as well as manage the acquisition and lifecycle deployment of these systems. All project deliverables and services are designed to meet the operational, security and performance requirements of the County and to comply with Federal and State election laws and mandates.

**Project Goals**

The primary objectives of this project are to identify and resolve election-specific technology gaps and implement technical solutions that consolidate business practices and increase public access to election information and services. Efforts consistent with these objectives include modernizing the agency’s voting equipment and electronic pollbooks, as well as upgrading the practices associated with asset management, voter registration, poll worker management and the aggregation of election results.

**Progress to Date**

**Electronic Poll Books** – In FY 2016 this project successfully transitioned the legacy electronic poll books to an enterprise iOS application using up to date technology. In FY 2020 acceptance testing started for a new Electronic Pollbook (EPB) COTS system for enhancements to the existing EPB. This version, which will be deployed in FY 2021, will allow the Office of Elections...
greater flexibility in how EPB devices are managed by employing State-certified Cloud technology. This new system will offer a more streamlined approach to both the Election Officer training process as well as the ability to test for and troubleshoot Election Day issues. This version will also allow for greater customization and user-directed focus and will better fit Fairfax County’s needs as a locality. In addition to this testing, the Office of Elections completed acceptance testing on a new mobile-config file to ensure the security and the functionality of the EPB devices.

**Voter Registration** - initiated a State-wide survey of scanner used to improve document scanning workflow. Directed all Fairfax County operators to perform a new workflow based on the results of this survey to better account for commonly found issues within the State’s voter registration system. This effort has helped reduce scanner operator downtime.

Digitized more than 820,000 paper-based voter registration applications to be batch uploaded into the state’s central voter registration system. This project has helped streamline several business processes within the agency and has decreased application review times by approximately two-thirds.

**Election Management System** - work is underway to address requirements for the upcoming November 2020 election.

**Voting Equipment** - was successfully modernized by shifting from a multi-vendor model to a single unified system. All stages of the project, including procurement, machine testing, implementation and post-production maintenance/support have been executed and are complete.

**Poll Worker Management** - migrated 5,500 volunteer records to a current database and technology platform.

**Election Results** - The Office of Election implemented a reporting system for the transmission of unofficial results to be performed at the precinct-level using an interactive webform that is accessed through the pollbook application. A recent pilot test of the system improved reporting times by 80 percent and reduced data entry errors by 98 percent.

**Project Budget**

Additional funding is not included in the FY 2021 Budget.

**Return on Investment**

This project will ensure the County’s compliance with Federal and State elections mandates as well as the Report and Recommendations of the Presidential Commission on Election Administration and the Fairfax County Bipartisan Commission report on Election Improvement.

**IT-000007 ENTERPRISE PROJECT MANAGEMENT**

*Project Description*

The Enterprise Project Management projects provides for a more effective and streamlined IT project portfolio and project management practices across County departments.
Project Goals

Project goal is implementation of a project/portfolio management solution to strengthen centralized management of the processes, methods, and technologies used to manage IT Projects. The proposed solution provides an integrated dashboard for monitoring key project performance indicators, automated project tracking and reporting capabilities, standardized project management methodology, improved communication, collaboration and decision making, and reduced manual processes. This project will also leverage and expand the use of existing SharePoint licenses.

Progress to Date

Phase one of the solution is complete and in production. Work to finalize Phase 2 functionalities will continue in FY 2021.

Project Budget

Additional funding is not required in FY 2021.

Return on Investment

Project/portfolio management tools provide the County with the ability to enhance management of large complex enterprise wide projects, enhance and improve project planning and organization, scheduling and resource management, cost control and budget management, communication, decision-making, and documentation. In addition, project management tools improve project resource management – physical, financial, and otherwise, to meet overall project objectives.

IT-000016 BUDGET SOLUTIONS PROJECT

Project Description

Fairfax County Government (FCG) and Fairfax County Public Schools (FCPS) have partnered on a multi-year, joint initiative to implement a budget solution to accommodate the requirements of the end-to-end public sector budget formulation process, projections, reporting and program measures. The annual budget process is an ongoing cyclical process simultaneously looking at two fiscal years (current and future/budget preparation).

Fairfax County Government (FCG) and Fairfax County Public Schools (FCPS) have similar overall budgeting processes with distinct development calculation methodologies, timeframes, and reporting requirements, necessitating the maintenance of autonomy between FCG and FCPS. Business requirements for handling budget development and quarterly adjustments vary from year to year. A budget solution on a modern platform will provide the necessary structure and flexibility to meet strategic and tactical requirements also with flexibility to adjust to evolving needs and opportunities.

Modern technology will support preparation of complex budget publications with rapid turnover that rely on consistent data presentation and formatting, in which data must be quickly verified and edited and published in a variety of formats including the WEB.

Project Goal

This project plans to Development of a budget solution to support all facets of budget preparation on a single platform for both County and Schools including:
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- Base and incremental budgeting for both expenditures and revenues
- Annual budget formulation and quarterly review adjustments
- Operating fund budgeting
- Multi-year Capital Project and Grant budgeting
- Modeling and forecasting
- Personnel expenditure forecasting, planning, and management

The new design also will:
- Support the end-to-end process in a single solution platform that is centrally developed and used across the Fairfax organization.
- Facilitate autonomy between FCG and FCPS budget development processes and query.
- Provide functionality to manage related budget office functions such as management and control of position count, performance measurement data tracking, budget monitoring and forecasting/projections.
- Presentation of budget data in a wide variety of formats and levels of detail including summary reports and detailed line item reports.
- Seamless integration of budget processes (development, monitoring, reporting, etc.) with enterprise financial and human resource processes, including the SAP financial system, FOCUS budget modules, grants, human capital management applications in County and FCPS.
- Integration with the FOCUS data warehouse for the extraction of budget and actual data at user-defined intervals and upon request.
- Implementation of security and user role management.
- Achieve system maintenance and data management efficiency.

Progress to Date

Implementation of the budget solution is in progress for County and Schools. Future phases for the solution include forecasting/projections, performance measurement data tracking, position count tracking, and budget monitoring.

Project Budget

Additional funding is not required in FY 2021.

Return on Investment

During the period since FOCUS went live, County and Schools budget staff have been utilizing different legacy and manual solutions for budget preparation needs. The marketplace did not have a commercial solution that met the needs of a local public budget formulation process of the complexity and scale of Fairfax County. After researching the market and other governments, it was determined that custom development using industry standard tools and leveraging existing County IT infrastructure was the best and most cost-effective path.

Phase 1 of this project provides functionality for budget preparation and budget publication including the ability for central budget staff to prepare Advertised/Adopted budgets and quarterly reviews. The solution will provide a permanent budget
system that will have built-in integration with other County systems including integration with the enterprise resource planning systems (FOCUS/LAWSON) and the reporting data warehouse while also providing security roles and user administration to allow access by department end users, thus relieving much of the additional work from central budget office staff. In addition, with role-based access, system controls and security are enhanced.

In addition, it is anticipated that the budget solution will be better positioned to mitigate risks for system failure by implementing disaster recovery and backup protocols on an enterprise platform. Also, the enterprise platform will be scalable and supported by multiple resources. Long-term opportunities remain in gaining operational improvements in a cost-effective manner through continuous implementation of enhancements on a platform that is scalable, maintained on-site and supported by in-house staff. Creation of a custom budget solution will allow for significant cost savings and efficiencies in terms of staff time management and other resources.

**IT-000017 ENTERPRISE DOCUMENT IMAGING PROJECT**

**Project Description**

This project provides for the multi-phase implementation of a contemporary enterprise document management platform to support on-going efforts in County agencies for imaging documents and integration with case-management systems, GIS and/or agencies operations. This initiative also, provides for more cost-effective compliance with mandated document retention requirements. Current document imaging systems at the County will be upgraded to latest versions and newer platform.

**Project Goals**

Goals include implementation of a contemporary Enterprise Document Management platform designed to address the ongoing evolution of technology and its utilization in support of the business functions within the County. This project supports the strategic goals of reducing paper records, promotes efficient archival and retrieval of documents, public access and facilitates electronic workflow process improvement initiatives in County agencies.

**Progress to Date**

Contract was awarded to multiple vendors for contemporary document management solutions. Business, technical requirements, analysis, stakeholders working sessions and phased implementation which began in FY 2016 continues across County agencies.

**Project Budget**

Planned FY 2020 Carryover funding of $400,000 continues support for this initiative.

**Return on Investment**

Enterprise Document Imaging systems enable the County to have a rich document management and business process flow for retrieval and storage of a vast quantity of required paper records. This technology automates workflows, improves business process efficiencies and productivity, reduces paper records and storage needs, and makes data more accessible, easily retrievable, secure and compliant with records management regulations such as the Freedom of Information Act (FOIA).
Deployment of the County’s current document management solution enables on-line search of digital documents and allows for more effective use of advanced analytics for decision making, resulting in service improvements for Fairfax County residents.

**IT-000024 INTEGRATED LIBRARY SYSTEM PROJECT**

*Project Description*

This multi-phase project replaced the aging Integrated Library System (ILS) used by the public and staff to access nearly all library transactions. The legacy system had reached end of life and was replaced with a more contemporary integrated web-enabled system with social media features to provide better online features as well as informative content, enhanced formats, improved stability and response time. The Integrated Library System (ILS) is at the center of all library processes, integrating with the library’s public-facing web pages, used for fine payment, online resources such as Overdrive for eBooks, enhanced catalog content such as NoveList, used for collection of delinquent accounts, collection analysis, mobile library catalog apps, SharePoint for internal work processes, and other services.

*Project Goals*

The goal of this project was to replace the legacy library information management system with a more contemporary ILS system with enhanced formats, improved stability and response time, integrated interfaces with all content, and a web-enabled system with social media features. Implementation of a new library system supports the Library’s strategic goals of expanding access to information, resources and services; engaging and empowering the County’s diverse communities; enhancing Fairfax County’s investment in education and fostering a culture of innovation and creativity.

*Progress to Date*

- Phase One: CY 2016-2017: Conduct research, focus groups, surveys, write and publish RFP.
- Phase Two: CY 2018: Select vendor, conduct legal review and purchase product.
- Phase Three: CY 2019: Deploy and launch new product.
- As planned the new integrated library solution went live in November 2019, and will be retired from the FY 2022 IT Plan.

*Project Budget*

Additional funding is not required in FY 2021.

*Return on Investment*

A contemporary Integrated Library System provides an enhanced customer experience for those who use library services, both in person and online. Every online transaction result in fewer transactions that need to be addressed by library staff. While there will always be services that are best managed by County employees, many of the most common library services can be managed by the customers independently. In a time of reduced budgets, enhanced online services help maintain a high level of service. A contemporary and fully featured integrated library system, with elements intended to engage the public, encourages the public to access and utilize the library’s site to meet their needs.
IT-000028 GEOSPATIAL INITIATIVES

Project Description

GIS is a strategic foundational technology, integrated with numerous County applications and business processes. It is an essential component of County operations and is heavily used by a wide range of County agencies. GIS data and mapping applications are extensively used in tax assessments, social equity awareness, public safety, parks management, urban forestry, storm and wastewater management, planning and development, and other areas.

GIS is utilized across most County agencies daily for planning and decision making. The quality of those decisions depends on the data being used in terms of its currency, accuracy, and completeness. The current initiatives include support for 4 important sets of data:

- Ortho/aerial imagery, oblique imagery, planimetric data, and LiDAR (Light Detection and Ranging). Aerial imagery is the foundation for accurately placing most of the data in the GIS and creating the planimetric data. Derived from aerial photography, orthoimagery is used in almost every GIS application in the County.
- The planimetric data is highly important to many County operations and features the locations of all man made and natural features on the surface. The highly detailed contour and surface data is critical for the County’s Stormwater Management Program and is used in all the displays in the County’s public safety/emergency response vehicles.
- Oblique imagery is critical 911 call takers who use it to visualize the scene of incidents. It is also essential for the assessment of properties by Tax Administration, checking zoning applications, and as the basis for the creation of 3D data for Virtual Fairfax.
- The County collaborated with US Geological Survey to acquire its first LiDAR, that data has proven to be of significant value to Urban Forestry and Stormwater. As a result, the County will pursue regular refreshes of LiDAR, particularly as its cost continues to decline. The latest acquisition has been delivered to the County and was flown in December 2018. Additionally, the highly detailed and accurate LiDAR data may reduce expenses for planimetric update in the future.

This project will also seek to refresh several GIS based systems that are critical to County operations. These refreshes will take advantage of modern tools to provide improved functionality and capability to County government and the public.

Project Goal

This initiative supports acquisition, maintenance, and refresh of key “foundational” GIS data assets at frequencies necessary for optimal County operations. It also maintains the GIS system through enterprise licensing, hardware acquisition support, and funding for GIS based system refreshes or replacements. Currently there are four data sets that must be maintained. The refresh goals for each are as follows:

- Oblique Imagery acquisition - refresh every year with 1.7” to 3.5” GSD resolution.
- Ortho Imagery - refresh every year with 2” or 3” GSD resolution.
- Planimetric data (derived from the orthoimagery acquired with the state or from EagleView contract) update entire County every 8 years. Because of the size of the investment necessary to update/add up to 17 million features, an 8-year refresh cycle, that is carried out across 4 years, was determined to be the most efficient and cost-effective approach. The highly detailed contour and surface information is particularly important for the County’s Stormwater management program. Tests continued to determine if the surface and contour information from LiDAR can replace that from the planimetric update (and reduce its cost). It was determined that LiDAR would replace the topographic update from this project. This change would significantly reduce the cost and improve the accuracy of the data.
will pertain to the second through fourth quadrants of the current planimetric update project. The second quadrant was completed in March 2020.

- The highly-detailed LiDAR surface and elevation data is able to detect erosion and other changes in the ground surface. It is also useful in analyzing line of site options as with the Route 1 Embark project, and helping with land use/land cover analyses. In 2017, the County’s Environmental Quality Advisory Council (EQAC) specifically recommended that the County pursue regular acquisition of LiDAR which is refreshed every 4 years.

The Geospatial Initiatives Project seeks to update and refresh several key County systems:

- **The Master Address Repository** – This situs address database will undergo a modernization study and receive an update to take advantage of new GIS tools and to create a public interface.

- **The Integrated Parcel Lifecycle System** – This tool was created over 15 years ago and is the basis for demographic forecasting. IPLS will be converted from a desktop application to a web-based tool with a public interface.

- **The Emergency Data Gathering Repository** – EDGR will be updated to take advantage of modern capabilities, especially for mobile data collection.

The project goals also include modernization of GIS systems to meet current and anticipated future needs by increasing mobile capabilities, providing for critical infrastructure, providing for data analytics and program management situational awareness tools, and creating capacity for system growth and business systems integrations.

**Progress to Date**

The County acquired oblique imagery biennially for 16 years and will be re-flown in 2021. The imagery is used directly by Department of Tax Administration and many other agencies in the heavily used Geographic Exploration & (GEM) application. The imagery is now available to the public in the sister application of GEM, the JADE application. Oblique imagery, which was refreshed in 2019, is also the source of the 3-D buildings that are used in the publicly available Virtual Fairfax application. The aerial orthoimagery jointly acquired through the state is the essential foundation of the planimetric data update. To save resources, the County will pursue the use of its annually flown orthophotography or LiDAR for this purpose. Currently the County has complete multi-year LiDAR coverage, one set had a split acquisition (part in 2012 and the rest in 2014), and another complete acquisition in 2018- imagery from two different points in time that can be used for surface change analysis. The Planimetric update has completed quadrants one and two, with quadrant three underway.

**Project Budget**

FY 2020 Third Quarter funding of $750,000 and $150,000 included in the FY 2021 budget together with planned FY 2020 Carryover funding of $535,000 continue support for the County’s Geospatial Initiatives.

**Return on Investment**

Key GIS data sets are used in all County web applications that incorporate maps and in nearly all public safety vehicles through maps included in the CAD/911 system. Oblique imagery is essential for multiple County functions including critical 24x7 public safety response and tactical tasks, review of zoning applications, property review by the Department of Tax Administration, and provision of 3D data for Virtual Fairfax. The GIS database with new impervious features and contouring, facilitates key land use applications as recommended by EQAC. GIS data also provides County agencies readily accessible data for locations across the County and the ability to view field conditions from a desktop reducing the need to travel, resulting in significant staff time GIS
technology provides locational intelligence to County businesses assisting County staff and leadership to make better informed decisions benefiting government and citizens. Key GIS data sets are used in all County web applications that incorporate maps and in nearly all public safety vehicles through maps included in the CAD/911 system. Oblique imagery is essential for multiple County functions including critical 24x7 public safety response and tactical tasks, review of zoning applications, property review by the Department of Tax Administration, and provision of 3D data for Virtual Fairfax. The GIS database with new impervious features and contouring, facilitates important land use applications as recommended by EQAC.

GIS data also provides County agencies readily accessible land data for locations across the County, and the ability to view field conditions from a desktop or other platform reducing travel and enabling remote reconnaissance resulting in significant staff time savings and improved response. Planimetric data makes up many of the key GIS layers used in most maps created in the County and provides an easy to display base map for all device platforms. Finally, with LiDAR the County has the most detailed surface elevation data available to date, making it especially helpful in stormwater run-off analyses, Urban Forestry canopy evaluations, and line of sight determinations for proposed developments.

**IT-000030  INVOICE PROCESSING PROJECT – DEPARTMENT OF FINANCE**

*Project Description*

Fairfax County’s Department of Finance and Fairfax County Public Schools’ Financial Services scans approximately 100,000 invoices for image capture and workflows for accounts payable routing. The process currently relies on a legacy document management platform that is no longer supported. This project supports migration and conversion of existing data to the County’s new enterprise document management platform, including implementation of the Vendor Invoice Management (VIM) system. This initiative is a collaborative effort between the County Government and Fairfax County Public Schools’ Financial Services.

*Project Goals*

The goal of this project is to deliver an improved and streamlined accounts payable process for Fairfax County Government and Schools by migrating invoice scanning and workflow management from a legacy document management system to the County’s new enterprise document management platform.

*Progress to Date*

Following project initiation in FY 2019, to date, the project has completed invoices image scanning and migrated all archived invoices to the County’s new enterprise document management platform.

*Project Budget*

FY 2020 Third Quarter funding of $490,000 supported this effort.

*Return on Investment*

Each invoice image provides an audit document for review and approval as well as purchase justification, is saved as part of document retention requirements, and alleviates the need for storage of hard copy invoices. Scanning invoices begins the
accounts payable process and starts the aging for all documentation, limits the routing of paper copies thus preventing lost invoices and reducing late payments. The automated workflow allows finance personnel in agencies and at FCPS to locate and review all invoices for their agency. Copies of these invoices can be printed at any moment and used to provide support for internal and external reports, including audit and FOIA requests. This initiative increases efficiencies in invoice processing as well as agency approval routing, and provides faster invoice submission and approval for more prompt vendor payment and discount realizations.

**IT-000031 DATA WAREHOUSE AND BUSINESS INTELLIGENCE – DEPARTMENT OF TAX ADMINISTRATION (DTA)**

*Project Description*

This project supports the development of a data warehouse business intelligence solution for the Department of Tax Administration (DTA) to collect and analyze data from disparate internal tax systems and third-party data sources, develop composite data queries, reports, dashboards, and data visualizations to make analytical results available to County decision makers, staff, and external users. The analysis of the impacts of raising or lowering tax rates, creation of new special taxing districts, and the identification of business development areas currently require extensive efforts to develop mission specific reports.

*Project Goals*

This project will provide a Business Intelligence Data Warehouse for internal and external analytical use, support development of composite views of the County's tax information for use by management and staff for improved business decisions, support optimized internal business processes and compliance with tax requirements.

*Progress to Date*

Business process review is complete and requirements gathering started; data modeling and design is on track for completion for FY 2020. A pilot project was done with initial data and will be delivered to DTA for review and sign off to move forward.

*Project Budget*

FY 2021 funding is not included.

*Return on Investment*

This project will support replacing multiple disparate tax and ad hoc database systems with an integrated solution that supports standardized processes for data gathering and sharing across all County tax systems. The data warehouse will be a self-service tool designed to improve response to tax/revenue reporting needs more efficiently and enable DTA to create on-demand management and analytical reports for improved decision making and operational effectiveness.
IT-000032  ORACLE DISCOVERER REPLACEMENT – DEPARTMENT OF TAX ADMINISTRATION (DTA)

Project Description

This project supports the replacement of Oracle Discoverer, a reporting tool currently used in conjunction with DTA’s iasWorld Computer Assisted Mass Appraisal (CAMA) System. The system allows both Residential and Commercial appraisal staff to retrieve, analyze, review and print “Live” tax and assessment valuation data as soon as it is entered into the CAMA system. These reports support development and distribution of timely and high quality annual tax assessment. The Oracle Discoverer application is no longer supported and will be discontinued in the near future. This project will facilitate replacement of the current application with a similar product to ensure both the quality and timeliness of the County’s annual assessments.

Project Goals

The goal of this project is to replace the existing legacy reporting tool with a contemporary enterprise solution that can meet DTA’s many reporting requirements.

Progress to Date

DTA reviewed the function and criticality of all existing Discoverer Reports to determine reports critical for operations and required for conversion. The review process eliminated over 50% of report no longer needed and focused on reports based on priority, usage and critical data needs, results indicate approximately 550 Discoverer Reports in need of conversion. An analytics and reporting tool was identified which provides self-service reporting by enabling operational and ad-hoc reporting on demand from any device. The platform offers strong reporting capabilities including support for multiple output formats, drag-and-drop visual report and dashboard builder, drill down feature for in-depth analysis, on-demand or ad-hoc reporting, intelligent query generation, scheduling of reports, and easy sharing.

This project is complete; and will be retired from the IT Plan in FY 2022.

Project Budget

FY 2021 funding is not included.

Return on Investment

The Discoverer Reporting tool is used daily by DTA staff to produce and support County tax assessments, support Department of Management and Budget’s forecasting, and produce reports for the Board of Supervisors and the County’s executive management. Its replacement was necessary and central for DTA operations and enhances revenue reporting requirements.

IT-000033  TAX PORTAL ENHANCEMENTS – DEPARTMENT OF TAX ADMINISTRATION (DTA)

Project Description

This project supports enhancements for an improved and streamlined, citizen-oriented experience on the My Fairfax - Tax Portal. The County has experienced tremendous growth and steady demand for online and mobile access to the County’s
Information Technology Projects

tax and revenue systems. This initiative will continue to modernize and provide easier access to the County’s tax portal while maintaining established information security protocols.

**Project Goals**

Enhancements to the MyFairfax - Tax Portal coincide with established customer service and business initiatives to provide easy access to tax related information and history and to empower County citizens and businesses to perform all tax related activities, inquiries, payments, etc. remotely, via the web or on a mobile device. Security improvements such as the use of a two-factor and bio-metric identification as well as integration with various password management applications will continue to provide secure access to tax and revenue data. Additionally, functional improvements such as access to tax history via a mobile device by scanning intelligent 2D bar-code information already contained on all County tax correspondence, can be leveraged. Also, further integration with 3rd party applications to facilitate functions such as taxpayer managed recurring payments provide an additional benefit. These enhancements to the MyFairfax Tax Portal will provide a more robust online experience for all taxpayers by enabling an interactive online experience County citizens and businesses expect.

**Progress to Date**

During the initial phase, the project identified the need to enhance the customer service experience on the Tax Evaders Online Application (Target) used by citizen to report possible residents evading Personal Property tax payments. In collaboration with the CRM (Customer Relationship Management) team, a plan was developed to move the Tax Evaders application out of its current non-integrated, legacy application to an integrated CRM environment. This segment of the Tax Portal Enhancement project is currently planned for go-live in FY 2021.

**Project Budget**

Additional funding is not included in FY 2021.

**Return on Investment**

Enhancements to the MyFairfax Tax Portal will improve customer service, decrease the volume of phone calls and in-person visits, help reduce expenditures associated with the printing and mailing of bills, and free staff for other more complex business initiatives. The continual application of new technologies and service delivery methods is necessary to keep up with the demand and expectations for easier online and mobile access to tax information and transactions.

**IT-000036  TARGET ENHANCEMENT PROJECT – DEPARTMENT OF TAX ADMINISTRATION (DTA)**

**Project Description**

This project supports the redesign of the Department of Tax Administration’s (DTA) Tax Evader/Target website into a more an interactive application, integrated with County revenue systems, GIS, CRM solutions, and available via web/mobile platforms for easy access and use by County citizens and staff. Virginia Code § 58.1-3518 requires all owners of vehicles normally garaged in Fairfax County to report their property to DTA. If a taxpayer fails to do so, Virginia Code § 58.1-3519 empowers DTA to make a statutory assessment based on the best information available. This redesigned application will significantly improve the County’s ability to track and manage revenue collection.
Project Goals

The goal for this project is to redesign and deploy a single application for reporting vehicle tag and location information, integrated with the Master Address Services (GIS), County tax applications for vehicle registration, license plate reader applications, and CRM MS Dynamics for workflow management, tracking and reporting.

Progress to Date

To date, the project has worked with stakeholders to gather and document detailed requirements, analyze the existing solution and identify integration points. Using an agile development methodology, the project will continue to work on design, architecture, and development to address the requirements as defined by the Department of Tax Administration.

Project Budget

Additional funding is not included in FY 2021.

Return on Investment

The redesign effort will provide a single point application for reporting vehicle tag and location information, accessible to County citizens and staff using web and mobile platforms; integration with County Master Address and Location services (GIS); integration with County Tax applications for vehicle information retrieval and automated registration; integration with License Plate Reader applications; and integration with County CRM for Workflow Management, Revenue Tracking, and Constituent Reporting.

IT-000040  TAX BUSINESS PROCESS ENHANCEMENTS - DEPARTMENT OF TAX ADMINISTRATION (DTA)

Project Description

This project will expand the use of Customer Relationship Management solution in the Department of Tax Administration to several of its other critical DTA business processes that capture revenue (Business Tax, DTA Call Center and Non-Tax Accounts).

Project Goals

The goal of this project is to expand the use of the County’s CRM solution to the following DTA sections for improved business processes and revenue collection:

- **Business Tax Section (BTS)** works to bring businesses into compliance by conducting field investigations and surveys for the discovery and audit of business establishments to determine tax liability for business property and business licenses.

- **Central Information Telephone Section (CIT)** is a “one stop” service area to assists and responds to taxpayer inquires pertaining to individual personal property taxes, real estate, and the payment of personal property and real estate taxes.

- **Non-Tax Section (NTS)** is responsible for collecting delinquent payments for nine different Fairfax County Agencies and many ad-hoc agencies as and when the need arises.

Progress to Date

This is a new project; plans will be developed following FY 2020 Carryover.
Project Budget

Planned FY 2020 Carryover funding of $200,000 supports this project.

Return on Investment

Field Mobile is fully integrated with iasWorld, providing streamlined and easy access to property data requiring verification or update in the field. Deployment of Field Mobile/Activity Center will change the way DTA’s appraisers work in the field, eliminating the need to track down and organize maps, information, paperwork, or property record cards before making a site visit.
3.4 Technology Infrastructure

2G70-018-000 ENTERPRISE IT ARCHITECTURE AND SUPPORT PROJECT

Project Description

This project supports the strategic infrastructure and expert services required for complex multi-phase enterprise-wide business transformation of IT systems for County general services, enterprise technology, security and infrastructure, and corporate systems including the County’s ERP and related business systems.

Project Goals

The main goal is to realize optimal system performance and infrastructure environment efficiencies, and support system enhancement and open-government initiatives. This includes various product platforms, security, middleware, document management, and the web services for seamless performance between Fairfax County Government agencies and Fairfax County Public Schools environments. Additionally, the project provides for on-going transformation support activities, development of business intelligence and reporting model repositories, system performance, system engineering, security access technology and knowledge transfer. The funding supports projected system integration and configuration services and includes various product platforms, security, portal, and web services enabling seamless system integration.

Progress to Date

A modern system landscape and server environment was implemented for development, testing, training, conversion, and full production systems needs that support the SAP ERP solution, portals, security, and third-party bolt-on products for overlapping project phases. On-going infrastructure and specialized expert support services will continue in FY 2021 to support system enhancements including HANA DB migration and FIORI user interface implementation, workflow and reporting improvements, transparency, system performance and engineering, security access technologies, and technical system refresh.
Project Budget

FY 2020 Third Quarter funding of $600,000 and planned FY 2020 Carryover funding of $700,000 will continue supporting services necessary for enterprise wide business applications and infrastructure processes.

Return on Investment

This initiative supports the County's on-going technology modernization program aligned with the IT investment priorities that provide a stable and secure IT architecture while leveraging IT investments. This program allows for a 24 x 7 system availability and extends the ability of agencies to perform work with an improved window for planning and executing system maintenance activities with fewer resources. On-going support for modernization of County systems empowers both employees and managers to execute processes more efficiently, and support functions that improve overall system performance and availability.

2G70-026-000 FAIRFAX RADIO SYSTEM PROJECT

Project Description

The County has two 800 MHz radio systems: The Public Safety Radio system on newer technology supporting all the public safety responder agencies; and the Public Service Radio legacy 800 MHz radio system serving the general government agencies and Fairfax County Public Schools. The Public Safety Radio system was upgraded in FY 2014 to the new P25 digital/IP technology (this system is supported in the DIT Operating part of the E911 - Fund). This project provides redundancy to improve the reliability and disaster recovery capabilities of Public Safety Radio system and to retire the legacy Public Service Radio system.

The initial plan was to leverage the expanded capabilities and capacity of the Public Safety Radio System P25 digital/IP system, however, after careful analysis and more recent availability of commercially based Push-to-Talk solutions, this project has been modified to replace aging Public Safety Answering Point (PSAP) dispatch center consoles, provide improved back-up and redundancy to the Public Safety radio system, and implement Push-To-Talk for non-public safety radio users. Implementing broadband wireless IP phones with Push-to-Talk for non-public safety users meets a wider set of business requirements for mobile workforce communications. These efforts will significantly reduce the County’s recurring radio systems expenses while providing new capabilities for all the Fairfax County radio users.

Project Goals

This project provides for the necessary upgrade of the Public Safety system for improved redundancy and modernized dispatch center equipment, and leverages commercial wireless IP phones with Push-to-Talk for numerous non-public safety County agencies including Connector, FASTRAN, Department of Facilities Management and Public Works Environment Services fleets, Fairfax County Water Authority, and Fairfax County Public School Transportation Department (school buses) - approximately 3200 users.

Progress to Date

The Push-to-Talk radio solution was successfully implemented in numerous County agencies, including: Community Services Board, Department of Vehicle Services, Department of Planning and Zoning, Elections Office, Department of Information Technology Projects.
Interoperability links have been established between the commercial Push-to-Talk network and the P25 Public Safety radio network. Dispatch center call processing equipment has been upgraded at Department of Public Safety Communication (DPSC) and the County’s backup facility, Towns of Herndon, Vienna, and Fairfax City. The upgrade to the Public Safety radio system and disaster recovery began in late FY 2017 was completed on time and within budget in FY 2018.

The Push-to-Talk radio solution was successfully implemented in numerous County agencies, including: Community Services Board, Department of Vehicle Services, Department of Planning and Zoning, Elections Office, Department of Information Technology, Security Staff in the Department of Facilities Management, Department of Vehicle Service, Fairfax County Water Authority, FASTRAN (CSB Merrifield Neighborhood Services), Department of Public Works and Environmental Services, Department of Transportation (CONNECTOR) non-revenue, and Fairfax County Park Authority. Fairfax County Public Schools began piloting the Push-to-Talk service after the amended code § 46.2-919.1 authorizing the use of wireless telecommunications devices became effective, July 1, 2017. In FY 2020, the COVID 19 disruptions and school closing have placed a freeze on Fairfax County public schools Transportation Division testing and evaluation of the push-to-talk radio solution.

**Project Budget**

Additional funding is not required in FY 2021.

**Return on Investment**

Broadband Push-to-Talk far exceeds the current Public Service system capacity and provides a future-proof solution by leveraging smartphones and reducing the out-year cost associated with a future “fork-lift” system replacement and associated annual maintenance costs for a separate system. The enhanced Public Safety Radio system will provide continuing dedicated utility and enhanced backup capability for improved reliability for Public Safety agencies and other emergency support functions. Leveraging the use of the new Push-to-Talk functionality on smartphones provides enhanced mobile workforce capabilities for the County workforce at a lower cost. The two capabilities will be interoperable, allowing communication between public safety and public service users for incident or disaster management.

**2G70-036-000 REMOTE ACCESS PROJECT**

**Project Description**

This project supports enhanced and expanded capability of authorized County users to securely access the County’s systems from remote locations or field service activities, telework, Continuity of Operations Plans (COOP), and emergency events such as pandemic outbreaks or natural and weather emergencies.

**Project Goals**

This project established an enterprise-wide standardized remote access control methodology and architecture that provides a solution for employees and external system users, partners and County customers to authenticate their identity in order to gain access to systems and relevant data to conduct work securely. All user authentication management is based on policy and centrally managed allowing for comprehensive audit and reporting services. This project supports increased security, simplified management, secure access from remote locations, and mobility.
Progress to Date

Through this project, over 12,000+ users can access County systems as authorized, with over 8,000+ able to gain access simultaneously. Project activity is on-going to support, enhance and expand enterprise wide remote access, which supports County Telework and Continuity of Operations (COOP) goals.

Project Budget

FY 2021 funding of $100,000 and planned FY 2020 Carryover funding of $100,000 continues support for the County’s remote access program.

Return on Investment

This project provides a cost-effective approach to enhance the County’s infrastructure in order to provide flexibility for a variety of remote access devices that may be used by County staff. The capability encourages more employees to take advantage of telecommuting in line with regional goals supported by the Board of Supervisors and also provides County staff necessary remote access capabilities in case of emergency events such as snow storms, hurricanes or possible pandemic outbreaks.

2G70-052-000  CYBER SECURITY ENHANCEMENT INITIATIVE

Project Description

The Department of Information Technology defines and enforces the security standards and policies necessary to protect the County’s information assets and technology infrastructure. This project supports ongoing cyber security projects and services to support various initiatives safeguarding the County’s IT assets from evolving security threats, cyber security system enhancements, replacements and upgrades, service consultation expenses, and future security product and service acquisitions to assist with ensuring the confidentiality, integrity and availability of County systems and information and support for regulatory compliance requirements.

Project Goals

The goal of the County’s IT security program is to ensure confidentiality of information, integrity of data, systems and operations, technical compliance with legal mandates such as HIPAA and PCI, privacy, and availability of information processing resources. The basic elements of identification, authentication, authorization, access control, and monitoring are employed throughout the County’s technology enterprise.

Project Budget

Planned FY 2020 Carryover funding of $500,000 continues support for the County’s Cyber Security program.

Return on Investment

Cyber security continues to be a fundamental component of the County’s enterprise architecture and strategy. The security architecture and practices fuse best practice principles with a hardware and software infrastructure supported by policies, plans, and procedures. This multi-layered approach is designed to provide an appropriate level of protection of all County information processing resources, regardless of platform, and includes incorporation of industry best practices for an overall risk reduction.
The secure network architecture is a defense-in-depth approach to network security design. The County is dedicated to the protection of its IT assets from evolving cyber security threats and blocking unauthorized access to County data and information.

**IT-000034 ENTERPRISE DATA ANALYTICS AND BUSINESS INTELLIGENCE PROJECT**

*Project Description*

This multiphase project supports the County’s strategic objective of improving evidence-based decisions ensuring resources (time, money, and people) are used efficiently and effectively, and developing sustainable strategic plans to better serve constituent populations. This project will position the County to address the County’s Strategic Plan across all 9 pillars and allow agencies, programs and initiatives to benefit from innovative technology solutions such as Internet of Things (IoT), Machine Learning, Artificial Intelligence and predictive analytics.

*Project Goals*

This project supports implementation of a centralized data analytics platform to eliminate agency data silos by integrating information from disparate County systems for improved analysis, decision making, and more effective service delivery across a spectrum of County services. The goal is to provide timely and accurate data that is easily accessed, understood, and acted upon, resulting in a more proactive and effective decision making that is financially and operationally more efficient, and to utilize application of innovative technology solutions across County programs and services.

*Progress to Date*

The County currently has an existing infrastructure that will enable implementation of this proposed data warehouse/dashboard/business intelligence solution. The Data Warehouse infrastructure is well underway. Data has been moved to the staging area, the data warehouse design has been finalized, and the data move from Staging to the Warehouse, as well as reports development is slated for completion CY 2020.

*Project Budget*

FY 2020 Third Quarter funding of $250,000 and planned FY 2020 Carryover funding of $650,000 support this strategic initiative.

*Return on Investment*

Enterprise Data Analytics will create a one-stop-shop for County program information and data, operationalizing data currently held in system silos via a central data warehouse. Providing an Enterprise Data Analytics solution to public safety initiatives (i.e. Diversion First and the Opioid Epidemic) will inform the County of what its most pressing public safety needs are, and how best to allocate people, time, and money in achieving the outcomes and metrics critical to the success of programs and initiatives. This project will also support the County’s Strategic Plan with innovative technology solutions such as Internet of Things (IoT), Machine Learning, Artificial Intelligence and predictive analytics.
IT-000044  HANA FIORI MOBILE PROJECT

Project Description

This project supports migration to HANA SAP database for SAP applications and deployment of Fiori Mobility for frequently used SAP functions. HANA is an in-memory database software for SAP applications and is required for SAP S Series upgrades, priority patches and processing high speed transactions and analytics. Fiori Mobility is a set of applications for frequently used SAP functions such as workflow approvals, information inquiries, and various self-service tasks for desktop, tablets, and smart phones.

Project Goals

Project goals include deployment of HANA SAP database services for advanced high-speed analytics processing, application development, data access, and administration. SAP Fiori will provide role-based, user experience across commonly used SAP function across desktop, tablets, and smart phones.

Progress to Date

This project is new and in planning and procurement stages.

Project Budget

FY 2020 Third Quarter budget of $1,200,000 and planned FY 2020 Carryover funding of $400,000 support this initiative.

Return on Investment

SAP HANA transforms critical enterprise functions from finance and supply chain to customer service. It enables business to transact, analyze and predict in real time. The primary benefit of migration to SAP HANA database is its speed and access to data in real time. Its architecture organizes and stores data in columns and in-memory which eliminates data copies, allows for faster loading, with less memory. The Hana SAP database is necessary for new SAP upgrades and patches.

Fiori Mobility is a newly written, easy to use set of applications for frequently used SAP functions, such as workflow approvals, information inquiry, and self service for desktop, and mobile devices. Fiori provides an easy to use configurable and extendable “map” of the SAP system organized by user roles across various devices.

IT-000045  LOADRUNNER PROJECT

Project Description

This project supports LoadRunner implementation, a software testing tool used to test applications that measures system behavior and performance under load. LoadRunner can simulate numerous users concurrently using application software, recording, and later analyzing the performance of key components of the application. Accelerating and enhancing application testing helps improve and maintain high software performance and deliver on business performance improvements.
**Project Goals**

This project supports implementation of LoadRunner, a load testing software, for faster and enhanced testing of enterprise applications to accelerate testing and development, reduce slowdowns and gain a better understanding of performance issues.

**Progress to Date**

This project is new and in planning stages.

**Project Budget**

Planned FY 2020 Carryover funding of $300,000 support this project.

**Return on Investment**

LoadRunner enables validation of performance, simulates workloads, benchmarks production system performance, and optimizes deployments of SAP HANA database software. The application shortens testing and development cycles, reduces bottlenecks and costly production defects, and enables analysis of performance issues for enterprise applications. LoadRunner reproduces business processes that end users would perform in production, creating scripts that can be modified to simulate actual user behaviors.
3.5 Human Services

2G70-037-000 Child Care Technology Project – Office for Children (OFC)

Project Description

The Child Care Management System (CCMS) for the Office for Children (OFC) in the Department of Neighborhood and Community Services (NCS) determines client eligibility, tracks child enrollments, and processes approximately $1.5 million per month in provider payments for the Child Care Assistance Program and Referral Program. This application processes over 2,500 home childcare facility permits for Community Education and Provider Services and connects families with childcare providers participating in the Child Care Resource and Referral System. It also tracks current market rates for childcare providers and interfaces with the County’s financial management system.

Project Goals

This project will develop and implement a Child Care Management System providing seamless integration of services with the Virginia Department of Social Services’ (VDSS) automated childcare system and with the Virginia Child Care Resource and Referral Network (VACCRRN). This project will also align reporting strategy with County and state data, reduce redundant data entry, improve operational effectiveness and productivity, enhance web self-service for the childcare community, and bring OFC technology in compliance with County standards and requirements.

Progress to Date

This project has streamlined business process workflows and system reports to enable staff, customers, and stakeholders efficiently manage information. Implementation of interfaces with various Fairfax County systems and vendor supported systems eliminated manual repetitive processes and provided for a seamless, streamlined integrated case management process.
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Additionally, various modules have been enhanced, which allow:

- Approved family childcare programs to conveniently update elements of their business profile on OFC’s website
- Request information about family childcare permit requirements and inspections
- Manage and view online reimbursement submissions
- Capture Emergency/COVID-19 related data for childcare programs (family and center) concerning if childcare program was open, days of the week open, hours of operation, capacity, vacancy levels
- Enable Public Safety staff (Fire and Rescue /Police) to search for childcare based on a certain search criterion; and integrate with the Fairfax County GIS application.

Functionality has also been included to meet required federal and state legislative mandates, to provide tablet inspection functionality and update forms, to enable an archive and purge process, and added general enhancements to the CCMS system designed to improve OFC’s operations and provide improved customer access.

FY 2021 plans include:

- Develop a module to capture family inquiries about the availability of childcare services including Head Start, SAAC, and childcare subsidy. This will include tracking referrals to childcare programs prior to the family applying for childcare assistance, and linking childcare assistance inquires to the online Child Care Search function on the County website.
- Implement a Learning Management System for registration, tracking, reporting and data aggregation/analysis of adult education sessions across multiple OFC programs.
- Develop an application checklist workflow in CCMS for Virginia State applications to ensure seamless processing for clients when childcare funding changes from State to local funding.
- Develop a quality control workflow to permit randomized application review.
- Integrate Emergency Covid-19 data into the Provider Access module and allow providers to update data as needed.

Project Budget

Additional funding is not required in FY 2021.

Return on Investment

Modernization of the childcare system has ensured a stable application to support the business functions of the Office for Children. Efficiencies will be gained in seamless integration of processes for VDSS and VACCRRN allowing quicker processing of applications and childcare permits. Migrating to a modern platform that incorporates web technology has provided improved accessibility to data and information from remote locations. Additionally, it has eliminated administrative processes, given customers the ability to manage data online and enhanced childcare search functionality with County GIS integration.

2G70-055-000 VOLUNTEER MANAGEMENT SYSTEM PROJECT

Project Description

This project provides an integral approach for recruiting, scheduling, managing volunteers, and producing reports by operational unit. Aggregate reports across County agencies enables more accurate tracking and reporting of volunteer contributions to the
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citizens of Fairfax County. This system supports integration with legacy volunteer software products used by County agencies and partners (some of which may be converted later).

**Project Goals**

The primary goal for this project is to better manage over 100 programs spread across multiple facilities in Fairfax County and facilitate enterprise growth of volunteer programs with a single software solution that improves efficiency, recruitment, management, placement, and scheduling. This project also aims for improved tracking and reporting of volunteer contributions and an easy to use point of entry for citizens interested in volunteering with Fairfax County. Additional objectives include developing common policies and data elements for the County’s volunteer programs and streamlining the process of matching volunteer abilities, interests, and availability with County agency needs.

**Progress to Date**

The system now integrates all County agencies with volunteer programs and is available to the Board of Supervisor for recruitment of Boards, Authorities and Commissions (BAC) appointees and general volunteers. During the COVID-19 incident, the system was used to identify and recruit volunteers with multiple language skills to assist with translation of blogs, FAQs, and other materials for their communities. Currently, 26,553 volunteers stand ready to be contacted should the County need to activate a large pool of volunteers in response to the current incident or any other. The project continues work to enhance capabilities and improve user experience.

**Project Budget**

Planned FY 2020 Carryover funding of $400,000 continues support for the Volunteer Management Project.

**Return on Investment**

With over one million County citizens and budget constraints, volunteers are an important component in the sustainability of County programs and services. There are now more than 52,650 ethnically and educationally diverse volunteers registered in the system, representing all supervisor districts.

**IT-000008 CHILD WELFARE INTEGRATION PROJECT (FROST)**

**Project Description**

The Child Welfare Integration System project will provide a single source for foster care data collection and child welfare resource management and alleviate the time social workers spend updating multiple local databases and spreadsheets as they work to serve children and families. Considerable time is lost from direct client services as social workers comply with manual processes and update data in local systems to fulfill program reporting requirements. The lack of integration between the various systems results in the inability to demonstrate client specific and program-wide progress and does not support data driven decision making. Child welfare clients often exist in complex and unpredictable situations. As such, social workers need a view of all factors influencing children and families which allows them to assess the challenges and to develop comprehensive plans aimed at successful and sustainable outcomes.
Project Goals

The goal of this project is to develop an integrated solution for child welfare program staff which provides a holistic view of case information, business workflows, and data for operational and compliance reports for more effective service delivery. The Online Automated Services Information System (OASIS) mandated by the Virginia Department of Social Services (VDSS) for case management does not fully support the needs of the department’s child welfare program management and does not provide the Department of Family Services staff access to all the information required for local reporting. Consequently, reporting on customer data is time consuming, requires redundant data entry and data validation with the state systems.

Progress to Date

Project initiation and planning began in FY 2016. This project was on hold pending the outcome of discussions with the Virginia Department of Social Services (VDSS) on the availability of child welfare collected data stored in the state’s case management system, OASIS. Attempts to gain access to an OASIS data export from VDSS were unsuccessful; the project resumed in 2020 with a revised scope of work for a foster care and child welfare resources tracking system now referred to as Foster Care Resource Operation System for Tracking (FROST).

Project Budget

Additional funding is not required in FY 2021.

Return of Investment

The FROST system will provide the web-based application required to manage a consolidated data repository of the multiple local systems used primarily for management reports. These include the FCAS (Foster Care Alert System); FAST (Foster Care and Adoption Statistical Tracking); and Foster Care Provider spreadsheets. FROST will provide Fairfax County with a comprehensive solution for managing data collected in various child welfare processes which includes Foster Care Intake, Foster Care Resource Management, Post Adoption Services and Child Welfare.

FROST will streamline and automate the process involved with updating stand-alone systems by providing a single secure portal for data recording activities, thus allowing social workers to do their job more effectively. The time savings gained can be applied toward guiding clients towards successful and sustainable outcomes. Savings are also anticipated with measuring and understanding the impact of program efforts on participants through improved reporting capabilities to track efforts, outcomes, and participant progress. This system consolidation effort is expected to reduce the amount of IT support required to maintain the aging systems currently in place.

IT-000025 INTEGRATED HUMAN SERVICES TECHNOLOGY PROJECT

Project Description

Within the Health and Human Services (HHS) system, clients, individuals, and families are often assessed with multiple needs spanning multiple service programs. A holistic approach to addressing needs along the spectrum of crisis to self-sufficiency to sustainability, as well as strong communication, coordination and collaboration components are key factors in successfully meeting their needs. As the Fairfax County Health and Human Services system enhances business integration, technology will be required to
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enable and support that vision. The data collected within the Health and Human Services systems help develop policy which shapes future County action.

The strategic use of innovative information technology to support Fairfax County’s Health and Human Services Systems will help find the connections in fragmented data and incrementally link pockets of information across and within functional areas for both a mobile and community-based workforce, as well as a diverse client base. This project supports the development of a roadmap and implementation plan for integrated Health and Human services technology.

**Project Goals**

This project plans to develop a comprehensive view of clients and their needs; deliver a scalable set of properly coordinated services, improve service quality with accurate and timely data, and deploy and maintain cost-effective IT assets and services. A well-defined technology strategy will lead to solid planning and successful deployment of resources in support for enhanced business integration.

**Progress to Date**

Work in FY 2019 included completion of the initial phase of a 'front porch' intake application using constituent interaction functionality, a system level data analytics pilot, the design of document management functionality for select HHS programs and the design of a HHS master client index. Recent work expanded system level analytics project beyond client data to include other data sets that support both population and system wide operational insights, supported the implementation of document management functionality for select HHS programs, and initiated the requirements gathering phase for HHS case management and financial management functionalities.

**Project Budget**

Anticipated funding of $1,500,000 at the FY 2020 Carryover will continue support for this strategic effort.

**Return on Investment**

The strategic use of information technology to support Health and Human Services in Fairfax County will help find the connections in fragmented data across many Health and Human Services systems. It will incrementally link pockets of information across and within functional areas for both a mobile and community-based workforce, as well as a diverse client base, and enable analysis of information across programs. Multiple agencies partnering to view clients holistically, tailor services to their specific needs and identify at-risk persons in a timely fashion will enable better client service. Creating an integrated view of client information across Health and Human Services programs and a central point to access data from relevant Health and Human Services systems will also remove redundancy in the client experience (e.g. eliminate the need for clients to submit basic eligibility information numerous times). Additionally, common standards will be created across agencies for critical areas such as IT security, data confidentiality, etc. and appropriate mechanisms to deliver information technology and services that support and improve preparedness, coordination, communication, compliance, and response of human service agencies will be designed.
IT-000026  DIVERSION FIRST INTEROPERABILITY PROJECT

Project Description

Diversion First is a multi-phased (Sequential Intercept Model) program aimed at diverting persons with serious mental illness (SMI) from arrest to assessment and treatment. This program offers alternatives to incarceration for people with developmental disabilities, mental illness, and substance abuse disorders who have committed low level offenses. It is intended to prevent repeat encounters within the criminal justice system and has seen positive results in its first three years. Fairfax County initially deployed its Diversion First program in January 2016.

This project supports implementation of a technology solution to standardize and automate data capture, analysis, and reporting, to ensure accuracy of the data, and significantly improve turn-around times for reporting and predictive analytics. This will ultimately result in improved public safety, a healthier community, and a more cost effective and efficient use of public funding.

Project Goals

Primary technology goals for the Diversion First program are to automate the processes involved in data capture from various sources, standardize the data captured from several agencies and systems, and populate the captured data into a newly designed data warehouse.

Information Technology is vital to support the data collection and return on investment measures across systems and within each component of the Diversion First Initiative. The project will identify associated internal and external systems of partner organizations and interventions as well as data elements and intervention measures across varied law enforcement, justice, and mental health systems to support the data collection, data sharing, and outcome evaluation of these diverse initiatives necessary to determine overall success and assist with decision-making and assessing outcomes. Creating interoperable data capacity is vital to measuring outcomes and assuring quality improvement as additional diversion components are implemented.

Progress to Date

The Diversion First project team has finalized and documented the various data elements from the various data sources to be used in building the Diversion First Data Warehouse and Power BI as its dashboard reporting solution. Data is captured from the County’s Sheriff’s Information Management System (SIMS), the Court’s Supervised Release Program (SRP), the CSB’s Merrifield Crisis Response Center Data Sheet (MCRCDS) and CSB’s electronic health record (Credible).

To ensure the privacy and confidentiality of the data in the Diversion First Data Warehouse, a Qualified Service Organization Agreement (QSOA) between CSB and DIT was signed in September 2019. Memorandums of Understanding (MOU) between the Sheriff’s Office and DIT was signed in December 2019 and between PD and DIT in January 2020.

The Data Warehouse infrastructure is well underway. Data has been moved to the staging area, the data warehouse design has been finalized, and the data move from Staging to the Warehouse, as well as reports development is slated for completion in CY2020.

Project Budget

FY 2021 funding is not included.
Return on Investment

Providing a data analytics and warehouse solution to initiatives such as Diversion First (and eventually other initiatives like the Health Department’s Opioids Initiative, and the CSB’s multi-disciplinary Crisis Response Team) will inform the County of its most pressing needs, best ways to allocate people, time, and money in achieving the outcomes and metrics critical to the success of the programs. Replacing manual inquiries about past involvement in a mental health or related systems and implementing interconnectivity between disparate systems improves access to pertinent information, streamlines processes, and will result in more informed and timely decision making. Diverting individuals with mental illness away from jails towards more appropriate community based mental health treatment is an effective strategy for providing necessary mental health care, enhancing public safety by making jail space available to more violent offenders, providing the criminal justice system with alternatives to incarceration, and reducing the cost and associated risks to the individual offender and the public.

IT-000027 HEALTH AND HUMAN SERVICES INTEGRATED ELECTRONIC HEALTH RECORD SYSTEM PROJECT

Project Description

This project was originally initiated to pursue a common information technology solution to support Health Care documentation needs for the Community Services Board and the Health Department. The project goals and scope have changed over time. Currently, the project is more narrow in scope and aims to provide functionality to multiple Health Department programs to allow for: the coordination of health care services, documentation of health care encounters, practice management including event scheduling, workflow management and workload management, and revenue cycle management including registration, payer information, invoicing/billing based on encounter documentation and resource use, and functionality for financial and cost accounting.
**Project Goals**

The goal of this current project is to procure and implement an Electronic Medical Record (EMR) system for the Fairfax County Health Department.

**Progress to Date**

The planning process, including requirements gathering was initiated in FY 2017; the procurement process commenced in FY 2018; contract award is expected in late FY 2020 with implementation planned for FY 2021.

**Project Budget**

Additional FY 2021 funding is not included.

**Return on Investment**

While the scope of the project has changed over time, there is still significant value to investing in an Electronic Medical Record for the public health programs of the Fairfax County Health Department. Currently, the Department maintains paper records and processes for many clinical services. The Department has leveraged a historic practice management system for some limited functionality. Given the age and limitations of the legacy system, the Department has concerns about long-term maintenance of this system and the data it contains.

It is anticipated that implementation of a true EMR for the Department will lead to improved billing practices, increased efficiency operations and increased provider productivity. An electronic system will allow for automated process and the capacity to leverage data on client outcomes, and digitization of paper records will enhance the Department’s documentation and records retention processes. Requirements focused on communicable disease investigation and integration with Virginia Department of Health state systems will significantly improve existing process and lead to efficiencies for both organizations with respect to communicable disease reporting and investigation.

Working in coordination with the Office of Strategy Management for Health and Human Services and the Department of Information Technology, the Health Department intends to ensure that ultimate EMR implementation is done consistent with the County’s data governance and integrated analytics frameworks, which will allow for additional HHS analytics insights.
3.6 Planning and Development

2G70-040-000 Facility Maintenance Management System Project

Project Description

This project supports FMD’s efforts to implement an Enterprise Asset Management System for effective management of the department’s core business line, Operations and Maintenances service delivery. The new system provides FMD with a mobile application to support demand and preventive maintenance. The project also provides specialized reporting and dashboards to enhance FMD executive management of resources and workload management.

Project Goals

The goals of this project are to deploy specialized asset and inventory management systems that meet the unique needs of the Department of Facilities Management. The vision is to deploy mobile applications with an enhanced ability to manage large inventory of assets, to view, manage, and report on work orders, improve the efficiency of preventative and corrective maintenance programs.

Progress to Date

In FY 2019 an application with the requisite functionalities was identified to meet FMD’s business needs. A statement of work was developed, and work began on the design and configuration of a system to support the Operations and Maintenance workforce responsible for maintaining County facilities. The application is substantially complete and moved to production in FY 2020. Additional functionality and support requirements are under review.

Project Budget

This project is planned for $225,000 as part of FY 2021 Carryover.
Return on Investment

This project provides County facility managers with information and tools to support the effective planning and maintenance management of the County’s portfolio of facility assets. The deployment of mobile applications will increase efficiencies and provide more accurate and timely responses to facility management requests and provide robust reporting on maintenance program results for planning and resource management. These investments in service request management solutions will improve the quality of service by providing staff with the tools and data to manage customer requests for facility management. The features included will improve FMD leadership’s ability to track critical facility assets and track and report on the condition of County assets.

IT-000010 ELECTRONIC PLAN SUBMISSION AND REVIEW PROJECT - LAND DEVELOPMENT SERVICES (LDS)

Project Description

The Land Use Information Advisory Council appointed by the Board of Supervisors (BOS) issued several guiding principles that included more robust use of technology to facilitate the electronic submission and review of land use applications. The Department of Land Development Services is implementing electronic plan submission, review, and approval to enable architects, engineers and construction professionals to submit plans and revisions online with markup and editing capabilities 24 hours a day, 7 days a week, from anywhere in the world. The electronic process enables constant communication where clients can collaborate with one another for real time editing. The requirement for printing and transporting paper plans will be eliminated, enabling users to submit plans and track review progress in an inexpensive and efficient manner.

Project Goals

The goal is to leverage the pilot ePlans program conducted in the Department of Land Development Services (LDS) and the Department of Planning and Development (DPD) and expand the capabilities currently being developed to review building and site plans electronically. The ePlans initiatives will yield numerous benefits, including enhanced customer service, reduced carbon footprint, cost savings, cost avoidance, and meet recommendations of Board-appointed committees.

Progress to Date

The LDS ePlans pilot project includes the implementation of two major plan types to evaluate the software and hardware tools for usability in Fairfax County and the subsequent implementation of several additional plan types for use by industry until the PLUS system is implemented. The implementation team completed internal tests of multiple site plans and building plans including the electronic review of the County’s Public Safety Headquarters building in CY 2015. The Site Plan ePlans module was moved into production in October of 2016 and is being used with several selected industry partners. The ePlans team also implemented ePlans for the New Commercial Building plan review process on a limited basis in March of 2017. The project has included partner review agencies including the Fire and Rescue Department, the Department of Planning and Zoning, the Health Department, the Engineering and Surveyors Institute (ESI), the Virginia Department of Transportation, and other agencies within the County (Urban Forestry, Capital Facilities, etc.).
Progress to date has substantially satisfied the original goals of the pilot project regarding usability of the system in Fairfax County. The remaining project goals include platform architecture upgrades and the addition of more plan types submission capabilities to the industry at large. In addition to continued use of ePlans in production for both Site Plans and New Commercial Building Plans, the ePlans team implemented the following permits/processes in FY 2018 - 2019: Commercial Interior Alterations, Minor Site Plans (MSP), and Major Site Plan Revisions (SPV). Additionally, the following permits/processes were implemented in FY 2020: New Single Family Dwelling (New SFD), Infill Lot (INF), Infill Lot Grading Plan Revision (INFV), Public Improvement Plan (PI), Public Improvement Plan Revision (PIV), Subdivision Plan (SD), Subdivision Plan Revision (SDV), Conservation Plan (CON), Conservation Plan Revision (CONV), Rough Grading Plan (RGP), Rough Grading Plan Revision (RGPV), Subdivision Plan Grading Plan (SDGP), Site Plan Grading Plan (SPGP). The Project will continue to work closely with the PLUS System project team to ensure the new system provides compatible and/or comparable electronic plan review capabilities.

Additional phases, platform architecture upgrades and new plan types will be added during FY 2021. The plan types have been identified as Commercial Addition (Addition C), Residential Addition (Addition R), Antenna (Antenna) Deck (Deck), Detached Structure Commercial (Detached C), Detached Structure Residential (Detached R), Electric Commercial (Electric C), Demolish Entire Structure (Entire demo), Finished Basement Residential (Finishbsmt), Interior Alt Residential (Int Alt R), Mechanical Gas Commercial (Mech/Gas C), Miscellaneous Building Work (MISC), Miscellaneous Building WK Res (MISC R), Mobile Home (Mobile), New Multi-Family (Multi Fam), Multiple Work Permit (Multi Work), Plumbing/Gas Commercial (Plumbing C), Commercial Swimming Pool/SPA (Pool Comm), Residential Swimming Pool/SPA (Pool Res), Retaining Wall (Ret Wall), Commercial Sales Trailer/Office (Sales) to be delivered in FY 2021.

**Project Budget**

Additional funding is not included in the FY 2021 Budget.

**Return on Investment**

This project will provide a streamlined and more collaborative plan review process, which advances Goal 3 of the County’s Strategic Plan to Facilitate the Economic Success of Fairfax County: Improve the Speed, Consistency, and Predictability of the Development Review Process. In addition to streamlined review and plan submission processes, this project provides significant environmental benefits and financial savings stemming from reduced paper costs and reduced fuel consumption. Once implemented, this project will eliminate/significantly reduce the need to print large paper plans (which can weigh over 50 lbs.) and deliver them to numerous agencies for review. Customer savings and improved customer service combined with a streamlined and more collaborative plan review process advance the County’s goal of supporting and enabling further development and redevelopment throughout the County.

Additionally, much of the current cost of physical will be eliminated when the electronic plan submission and review project is fully implemented. Other benefits include simplification of the plan submission and review process, staff efficiency, improved record keeping, streamlined review processes, improved accuracy of data transmitted due to a reduction in the number of times plan data needs to be copied and recopied, industry “goodwill” gained by satisfying a long-standing industry demand, and reduction of costs to retrieve historical plan records with a significant reduction of risk that the documents being sought have been inadvertently lost or destroyed.
IT-000011 EPLANS PROJECT – DEPARTMENT OF PLANNING AND ZONING (DPZ)

Project Description

The Land Use Information Advisory Council appointed by the Board of Supervisors (BOS) issued several guiding principles that included more robust use of technology to facilitate the electronic submission and review of land use applications. Since that time, the Department of Planning and Development (DPD) made the initial investment to develop and implement a pilot ePlan system for the zoning application process. This pilot project supported the complete review process from distribution of the case material to the various County agency reviewers through action by the BOS with the intent to model a fully automated review process.

Project Goals

This project’s goal is complete automation of submission, review, plan markup, and collaboration of land use applications within County stakeholder agencies. The ePlan system facilitates this via many of its built-in features. The pilot project’s interim goal was to identify and evaluate the unique challenges of electronic review in a system that must support long-term project review with multiple review cycles; the potential for individual reviewers to change over the life of the project; the need for multiple cases and case types to be reviewed and tracked concurrently; and the need to allow for significant amendments to a case (i.e., amendments such as an addition of land area or change in the zoning district, not just submissions of amended plans).

Progress to Date

Following approved re-zonings, related site plans are now being accepted, distributed, and marked up via the ePlans system also deployed in Land Development Services. This project expansion builds directly on DPD’s initial investment in ePlans. Electronic plan review (ePlans) is one of the key features of the Planning and Land Use System (PLUS). When the PLUS system is deployed, this capability will be employed as the standard business process abandoning paper-based plan review. The benefit of ePlans will become fully realized as County staff and customers will have become proficient with electronic plan review and its associated benefits.

The pilot project served its purpose to identify key benefits, concerns and desirable features of an electronic review system. This information is being used directly in the development of PLUS to ensure that the ePlan system incorporated in PLUS is not only functional but provides similar benefits and desired features.

Project Budget

Additional funding is not included in the FY 2021 Budget.

Return on Investment

The incorporation of the ePlan system for plan review will enable staff to process land-use applications in a more efficient manner by significantly reducing the administrative aspects of manually distributing and digitizing large plan sets. The automation of site review, analysis, collaboration, distribution and parallel processing of agency comments and markups potentially yields considerable reduction in applicant costs and improved staff efficiency. The digital process also lends itself to
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creating higher quality files for better and easier record storage, retention, and access. The pilot project significantly advanced the staff inputs for the development of the electronic plan review feature of the PLUS system.

IT-000019 PLANNING AND LAND USE SYSTEM (PLUS PROJECT)

Project Description

This multi-phase initiative will replace and consolidate numerous legacy land use systems supporting zoning and development plan review, building permit/license issuance, code enforcement, inspection, and cashiering activities. The disparate legacy systems are heavily customized, unable to meet County business processes, and customer service goals. Land Use systems targeted for replacement include the 21 year-old Land Development System (LDS), Plans and Waiver System (PAWS), Zoning Application System (ZAPS), the 14 year-old Fairfax Inspections Database Online system (FIDO), and several complementary systems that provide e-services, and mobile wireless support for citizens and inspectors. These systems lack the native agility of modern technologies that provide a flexible enterprise platform for evolving business process and architecture requirements; they rely on outdated business processes, lack optimal security capacities, and have compatibility issues with emerging desktop, tablet and mobile wireless technologies.

Project Goals

The goal of this project is to modernize the technologies supporting land use and development processes, which is in direct support of the County’s Strategic Plan to Facilitate the Economic Success of Fairfax County, specifically Goal 3: Improve the Speed, Consistency, and Predictability of the Development Review Process. The PLUS project also aligns with other strategic initiatives including Fairfax First (an initiative to improve the speed, consistency, and predictability of County development review processes), zMod (and a plan to modernize the County’s Zoning Ordinances), Chairman’s Community Council of Land Use Engagement, and Phase 2 of the County’s Lines of Business: requiring the delivery of modern, private-sector experiences, digitization, and multi-system integration opportunities.

Progress to Date

- The County established governance structure, project plans, developed statement of work, and contracted for consultant support to develop an implementation approach specific to County needs.
- In addition to replacing LDS and FIDO, the new system will also replace over a dozen complementary systems that have been developed over the years to meet new business requirements. The County selected Accela Civic Platform Land Management and Environmental Health Modules for its robust and feature-rich product offerings that will help the County achieve the recommended improvements in the Strategic Assessment.

Planning and design of the future state started in FY 2017, progress highlights and plans include:

- In 2017, County staff selected a software platform and implementation service provider, conducted an initial fit-gap analysis, defined a comprehensive inventory of 217 records, and established 5 environments on the County IT infrastructure.
- County staff has conducted independent assessments of current procedures and processes, benchmarking the County against other best practices, identifying opportunities for improvement, obtaining input from the development community, developing recommendations to improve services and operational execution; and an in depth market scan for solutions.
- An Agile development approach for the PLUs system was adopted to deliver the software on an incremental basis, and continuously improved with end-user feedback to ensure the system meets current business needs. The software platform
was upgraded to the most current version. The Release 1 is planned for go live in the first quarter of FY 2021. Project completion is anticipated in FY 2023.

**Project Budget**

Additional funding of $5 million is planned as part of FY 2020 Carryover.

**Return on Investment**

In addition to providing a single enterprise platform that will enhance land use service delivery activities while eliminating risks associated with legacy system failure and recovery efforts, the PLUS project will deliver a customer service portal for constituents and industry partners with more real time status and transparency about permit applications and land use transactions. Other significant benefits to citizens and staff include GIS integration, modernized mobility platforms for customers and staff, integration with e-Plans and document management systems, decreased processing cycles, opportunities for business transformation, a scalable and flexible configuration to support evolving business needs, future improvements, and delivery of improved metrics and reporting capabilities.

**IT-000035  FIDO LIFELINE PROJECT**

**Project Description**

This project supports requirements of maintaining and supporting the existing legacy land use applications usable pending implementation of the PLUS system. The current systems must remain operational to provide services to County citizens and agencies.

**Project Goals**

The goal of this project is to support a "lifeline" strategy for support/upgrade the current FIDO/LDS software/infrastructure required to maintain operational functionality of these critical systems pending go live of PLUS project.

**Progress to Date**

The project continues efforts focused on the maintenance, enhancement, and support of FIDO/LDS systems for uninterrupted operations. Efforts have focused on required software and infrastructure upgrades, mobility, and various LDS enhancements to comply with mandates and meet agency needs (e-plans, price schedules, system integration, etc.).

**Project Budget**

Additional FY 2021 funding is not included.

**Return on Investment**

FIDO-Life Line is a crucial part of technology planning to sustain and support legacy land use systems for sustainability, risk reduction, and base-line performance while County-wide initiatives to modernize the land use and related processes continue with implementation of the PLUS project. This is project protects critical operations and reduces risk of system failure in multiple legacy land use systems that support plans, permits, inspections, and other related activities.
IT-000042  FAIRFAX COUNTY PARK AUTHORITY ASSET (FCPA) INFORMATION MANAGEMENT SYSTEM

Project Description
This project supports implementation of a well-performing facilities and asset life cycle management solution to manage ongoing maintenance activities and to support capital project planning and construction project management for the Park Authority. The application will interface with the County’s financial system (FOCUS) and with the County’s GIS database; and provide mobile access by field staff using technology that is readily available. The project supports the acquisition of a software solution and implementation for core modules. The solution will be more suitable to the linear and spatial attributes of a park system and leverages the County’s investment in GIS technology and mobile computing capabilities.

Project Goals
This goal of this project is to implement an asset management program to guide reinvestment, maintenance, and upgrades to infrastructure and capital equipment for Fairfax County Park Authority. The legacy application in use does not adequately support the agency or meet its strategic objective. The scope of FCPA’s asset information program includes operations and maintenance for a variety of park authority business areas, capital planning, construction management, and integration with the County’s human resources, financial and GIS systems.

Progress to Date
In FY 2019, an effort was launched to document requirements supporting the specific and unique needs of Park Operations, including supporting the asset lifecycle of non-standard assets. Work on refinement and development of scope of work continues; the project team identifying procurement/contract vehicles for software solution and contract services that meet FCPA’s requirements for an asset management system.

Project Budget
Planned funding of $250,000 as part of FY 2020 Carryover will support this effort in FY 2021.

Return on Investment
Investment in a contemporary asset management system for the Park Authority will aid operations and preventative maintenance and inspections, extending the useful life of assets managed by FCPA. Assets covered by asset management system include everything from trails to Rec Centers to Athletic fields to natural and cultural resources. A well-integrated and comprehensive asset management system will significantly improve the FCPA’s quality of service to customers and residents and improve revenue generated by FCPA programs and facilities. Additional benefits include enhanced decision making based on the condition of assets and requirements for upgrade, renovation, and replacement.