# FISCAL YEAR 2020 - 2024 IT SYSTEM DEVELOPMENT PROJECTS

**Projects by Funding Source** 

Debt Management Funds
Pay- Go: Equipment/Radio Refresh
Increase in On-Going Operating Cost

Pay-Go: Other Total Per Year

Prior Years	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
22,329,531	15,277,458	17,872,532	3,917,227	7,452,777	6,408,927
11,783,715	5,621,868	5,532,025	3,997,768	4,682,934	2,840,245
	798,781	3,008,868	220,237	619,709	622,854
3,908,748	4,101,688	2,714,654	1,055,610	•	•
38,021,994	25,799,795	29,128,079	9,190,842	12,755,420	9,872,026

Functional Area	Program Area	Project Title	Previous Capital Appropriation	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
Citywide	Application - Citywide	Microsoft Office 365	-	238,925	•	•	•	•
City Council	Application - Department Specific	City Council Chamber Upgrade	566,900	48,000	362,660	5,250	5,513	5,750
Code Compliance	Application - Department Specific	Lien Tracking System		-	360,000	•	•	•
Fleet Mgmnt	Application - Department Specific	Fleet Management System - Replacement	-	-	650,000	77,000	•	-
JHRC	Application - Department Specific	Case Management System - JHRC	90,000	-	388,200	24,049	422	434
Real Estate	Application • Department Specific	Real Estate Management System	185,000	-	400,000	•		•
ITD	Backup and Recovery	Disaster Recovery / Data Redundancy	110,000	35,000	35,000	1,000,600	•	•
Citywide	Enterprise Solution	Enterprise Financial / Resource Mgmt Solution	18,905,427	14,762,442	13,288,686	1,360,000	5,428,333	5,071,066
Citywide	Enterprise Solution	Enterprise Permit / Land Use Management	3,356,748	3,985,877	1,713,460	-	•	-
Citywide	Infrastructure / Equipment	Computer, Laptop and Tablet Equipment Refresh	2,449,700	1,700,027	1,700,027	•	•	•
πD	Infrastructure / Equipment	Network Equipment Refresh	1,548,047	339,829	340,000	340,000	340,000	340,000
ITD	Infrastructure / Equipment	PBX: Telecommunications Upgrade	1,915,104	777,725	764,772	•	•	•
ITO	Infrastructure / Equipment	Security Upgrades - Technology / ITD	390,000		270,000	•	225,000	-
ITO	Infrastructure / Equipment	Server Equipment Refresh	708,155	275,500	130,000	130,000	130,000	130,000
Citywide	Radio System	P25 Radio - Radio Site Expansion	•	•	1,908,927	1,954,291	1,954,368	1,954,531
Citywide	Radio System	Radio - Microwave Network Radio Sites	167,000	138,688	154,654	55,610	•	•
Citywide	Radio System	Radio - Mobile Radio Refresh	4,741,122	1,172,941	1,157,523	1,157,523	1,842,689	•
Citywide	Radio System	Radio - Portable Radio Refresh	2,298,542	2,324,841	2,370,245	2,370,245	2,370,245	2,370,245
Citywide	Radio System	Radio - Redundant Backup System	-	-	2,539,835	668,574	•	•
JFRD	Public Salety	JFRD Mobile Data Terminal Replacements	599,000	-	594,090	48,300	458,850	•

**FUNCTIONAL AREA / AGENCY:** 

Microsoft Office 365

Citywide

PROGRAM AREA:

Application - Citywide

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

**FUNDING SOURCE-CAPITALIZED COST:** 

\$0

FY 19-20

**IT Operating Costs** 

#### **Project Description:**

Cloud-based Microsoft Office 365 includes online versions of Outlook, Word, Excel, PowerPoint, OneNote, Skype for Business and SharePoint. Supports use on mobile platforms like iPad and Android devices. Enterprise-class security and reliability, unlimited Email archiving and compliance capabilities. Disaster Recovery(DR) for Email. Reduction of local Storage Area Network SAN disk space and local system engineer support. System is kept up to date without additional charges for updates or local costs to perform uporades.

## **Level of Service Impact:**

(1) ensures efficient response to email and other support needs. (2) Reduce costs of labor and lost productivity due to experts on call. (3) Enhances application performance and system stability. (4) Provides true Disaster Recovery / Business Continuity. Estimated cost savings account for the absence of maintenance agreements supporting anti-spam appliances which would not be needed in connection with Microsoft Office 365.

Capitalized Costs Software Hardware Professional Svcs	Total Est Cost \$ \$ \$ \$	E. Prior Y Fundin - - - - \$	_	Y 19-20	FY 20-21	<u>FY 21-22</u> \$ -	FY 22-23	FY 23-24
<u>Annual O</u> FTEs	perational C	Costs:	E	Y 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
Salary / I								
	Hosting (and	nual increase)		238,925				
Operatin	_							
SW/HW	License Mai	nt (annual incre						
•			\$	238,925	\$ .	<u> </u>	\$ -	\$ -
<u>Estimated</u> FTEs		nd/or Offsets	<u>.</u> E	Y 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
Opera	ating Costs							
SW/H	<del>I</del> W Maint			(57,316)				
			\$	(57,316)	\$ .	\$ -	\$ -	\$ -

## **Benefits to the Public:**

City services are maintained and kept available to citizens by proactively ensuring systems continuity.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

City Council Chamber Upgrade

City Council

Application - Department Specific

PREVIOUS CAPITAL FUNDING:

**PROJECT COMPLETION DATE:** 

\$566,900

FY 20-21

**FUNDING SOURCE-CAPITALIZED COST:** 

**Borrowed Funds** 

## **Project Description:**

Upgrade the existing Audio Visual (AV) Equipment and Broadcast System in the City Council Chambers to include the replacement of failing hardware that has reached useful end-of-life. Installation of new equipment facilitates the broadcast of public meetings, enhances the display of digital images such as presentations and maps, and allows for Integration with legislative management software for off-site closed captioning and customizable content. FY 20-21 funding to upgrade the Lynwood Roberts Room, Committee and Conference Rooms A & B and the City Council Studio. All rooms require network and video equipment along with cabling hardware and installation / labor.

#### **Level of Service Impact:**

1) Supports public access to online viewing of legislative meetings. 2) Ensures ADA compliance for live streaming and archived meeting video. 3) Enables meeting attendees to clearly view presentations and displayed meeting documents. 4) Enhances legislative access through indexing of meeting discussion by subject matter. 5) Assists with records management and retention

Capitalized Costs	I	otal Est. Cost		rior Yrs. Tunding	E	Y 19-20	E	Y 20-21	<u>FY</u>	21-22	<u>FY</u>	22-23	FY	23-24
Software	\$	46,900		46,900										
Hardware	\$	710,660		400,000		48,000		262,660						
Professional Svcs	\$	120,000		120,000										
	\$	877,560	\$	566,900	\$	48,000	\$	262,660	\$	-	\$	-	\$	•
Annual O	per	ational Co	sts:	•	E	Y 19-20	Ē	Y 20-21	FY	21-22	FY	22-23	FY	23-24
Salary /	Ber	nefits						X.						
Software	e Ho	sting (annua	al Inc	rease)										
Operatir	ng C	osts												
SW/HW	Lic	ense Maint	(anr	nual increase)	)			100,000		5,250		5,513		5,750
					\$	-	\$	100,000	\$	5,250	\$	5,513	\$	5,750
FTES	3	avings and	/or	Offsets:	F	<u>Y 19-20</u>	£	Y 20-21	FY	21-22	FY	22-23	FY	23-24
•		Maint			\$	•	\$	(21,600)	\$	*	\$	-	\$	_

#### **Benefits to the Public:**

Ensure continued broadcasting of public meetings and improve access to legislative proceedings through closed captioning and legislative management software.

Lien Tracking System

**FUNCTIONAL AREA / AGENCY:** 

Code Compliance

PROGRAM AREA:

Application - Department Specific

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

FUNDING SOURCE-CAPITALIZED COST:

**\$**0

FY 20-21

Pay-Go: Departmental Billings

## **Project Description:**

The purpose of the project is to replace the current Microsoft Access Lien Tracking system with a new purchased solution that will satisfy the business needs by providing the following functionality: Lien tracking, customer invoicing, interest accrual, reporting and payment accounting functions. In addition, the solution will interface with the following systems: Real Estate, Enterprise Permitting, Oracle ERP, Tax Collector, and Clerk of Court.

#### Level of Service Impact:

Ensures that the Accounting Division and Municipal Code Compliance is able to properly track liens and ensure that funds are collected and accounted for in a timely manner and according to the City Ordinance.

Capitalized Costs Software Hardware Professional Svcs	\$ \$ \$	otal Est. <u>Cost</u> 300,000	Prior Yrs. Funding	FY 19-20		<u>Y 20-21</u> 300,000	FY 21-22	FY 22-23	FY 23-24
;	\$	300,000	\$ -	\$ .	- \$	300,000	\$ -	<u>\$ -</u>	\$ -
FTEs Salary /	Ben	ational Co efits esting (annua		FY 19-20	<u>F</u>	<u>Y 20-21</u>	<u>FY 21-22</u>	FY 22-23	FY 23-24
Operatir		-	ai incidase)			60,000			
•			(annual increase)	<b>1</b>		00,000			
3			(uman marana)	\$	- \$	60,000	\$ -	\$ -	\$ -
FTEs Oper	ating	avings and g Costs Maint	Vor Offsets:	FY 19-20	E	Y 20-21	FY 21-22	FY 22-23	FY 23-24
				\$	- \$	•	\$ -	\$ -	\$ -

## **Benefits to the Public:**

The system will support adherence to all applicable City Ordinances in Lien tracking, customer invoicing, interest accrual, reporting and payment accounting functions. In addition, the system will provide a mechanism to track and manage customer accounts, promptly resolve unpaid balances and reduce outstanding balances.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Fleet Management System -Replacement

Fleet Mgmnt

Application - Department Specific

**PREVIOUS CAPITAL FUNDING:** 

PROJECT COMPLETION DATE:

**FUNDING SOURCE-CAPITALIZED COST: Borrowed Funds** 

FY 20-21

# **Project Description:**

The purpose of this project is to replace the current Tivoli Fleet Management System with a purchased solution that will allow the Fleet Management Division to satisfy their business needs by providing a Fleet specific application with the following functionality: Vehicle Services and Repairs, Equipment and Inventory, Fuel Usage and Milage Tracking, Invoice and Billing, and Surplus and Disposal,

## **Level of Service Impact:**

Provide Fleet focused functionality, eliminate manual billing processes, eliminate in-house customizations and improve reporting and analytics.

Capitalized Costs Software Hardware Professional Svcs	\$ \$ \$	Cost 400,000 150,000	Prior Yr. Funding	<u>FY 19-20</u>	FY 20-21 400,000 150,000 100,000	<u>FY 21-22</u>	<u>FY 22-23</u>	FY 23-24
	\$	650,000	\$ -	\$ -	\$ 650,000	\$ -	\$ -	\$ -
FTEs Salary / Software Operatir	Ber e Ho	osting (annua Costs		FY 19-20	<u>FY 20-21</u>	FY 21-22 37,000 40,000	FY 22-23	FY 23-24
			•	\$ -	\$ -	\$ 77,000	\$ -	\$ -
FTEs Oper	atin	<b>avings and</b> g Costs Maint	Vor Offsets:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
				<u>\$</u> -	<u> </u>	<u> </u>	\$ -	\$ -

#### **Benefits to the Public:**

This product will support and service all City vehicles including JSO and JFRD.

**FUNCTIONAL AREA / AGENCY:** 

PROGRAM AREA:

Case Management System - JHRC

**JHRC** 

Application - Department Specific

PREVIOUS CAPITAL FUNDING:

\$90,000

PROJECT COMPLETION DATE:

FY 20-21

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go: Departmental Billings

#### Project Description:

The purpose of this project is to replace the current ITD-developed JHRC Case Management system with a new purchased solution that will allow JHRC to satisfy their business needs by providing the following functionality: Case Management, Tracking Case Information, producing letters, emails/notifications, reports, forms and other documentation related to Human Rights cases.

## **Level of Service Impact:**

Ensures that the JHRC is able to provide services to the residents of Jacksonville / Duval County related to reported matters of discrimination such as employment, public accommodation, HUD, etc... in a timely manner and according to regulatory requirements such as the Equal Employment Opportunity Commission (EEOC).

Capitalized Costs Software	<u>T</u> \$	otal Est. Cost		ior Yrs. unding	FY 19-	<u>20</u>	<u>FY</u>	20-21	<u>F</u> Y	<u> 21-22</u>	<u>FY 2</u>	2-23	<u>FY 2</u>	<u>3-24</u>
Hardware	\$	•												
Professional Svcs	\$	400,000		90,000				310,000						
	\$	400,000	\$	90,000	\$		\$	310,000	\$	•	\$	-	\$	
FTEs Salary /	Ber				FY 19-	20	<u>FY</u>	<u>' 20-21</u>	<u>F</u> Y	<u>′ 21-22</u>	FY 2	2-23	<u>FY 2</u>	<u>3-24</u>
		osting (annu	al incre	ease)										
Operation	_							10,000		10,000				
SW/HW	Lic	ense Maint	(ennı	ual increase)				68,200		14,049		422		434
					\$	-	\$	78,200	\$	24,049	\$	422	\$	434
FTE: Oper	atin	avings and g Costs Maint	<u>/or C</u>	Offsets:	<u>FY 19-</u>	<u>20</u>	<u>FY</u>	<u>' 20-21</u>	FY	<u> 21-22</u>	FY 2	22-23	<u>FY 2</u>	<u>3-24</u>
					\$	-	\$	•	\$		\$	•	\$	•

### **Benefits to the Public:**

The system will support adherence to applicable laws and oversight agencies in investigating, reporting, resolving, referring or dismissing cases of reported discrimination.

**FUNCTIONAL AREA / AGENCY:** 

PROGRAM AREA:

Real Estate Management System

Real Estate

**Application - Department Specific** 

**PREVIOUS CAPITAL FUNDING:** 

\$185,000

PROJECT COMPLETION DATE:

FY 20-21

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go: Departmental Billings

#### **Project Description:**

Acquire a SaaS software solution to serve as a single, unified database for managing the disposition of surplus property and tracking land acquisitions for temporary and permanent easements. In addition, the solution will serve as a single authoritative database for tracking all covenants and restrictions of City-owned properties.

## **Level of Service Impact:**

Acquire a SaaS software solution to serve as a single, unified database for managing the disposition of surplus property and tracking land acquisitions for temporary and permanent easements. In addition, the solution will serve as a single authoritative database for tracking all covenants and restrictions of City-owned properties.

Capitalized Costs Software Hardware	\$ \$	otal Est. Cost	_	rior Yrs. unding	FY 19-20		FY 20-21	FY 21-22	<u>FY 22-23</u>	<u>FY 23-24</u>
Professional Svcs	\$	420,000		185,000			025 000			
	\$	420,000	\$	185,000	<u>s</u>	- \$	235,000	<u> </u>	\$ -	<u> </u>
	Ψ	420,000	Ψ.	103,000	Ψ	- 0	233,000	J .	<b>э</b> -	<b>D</b> -
Annual Ope FTEs	erat	ional Cost	<u>s:</u>		FY 19-20		FY 20-21	FY 21-22	FY 22-23	FY 23-24
Salary / Bo	enei	fits								
•		li <b>ng (a</b> nnual i	ncre	ase)			165,000			
Operating	Cos	sts								
SW/HW L	icer	nse Maint (a	เทกบ	al increase)						
					\$	- \$	165,000	\$ -	\$ -	\$ -
Estimated Savings and/or Offsets: FTEs Operating Costs SW/HW Maint					FY 19-20		<u>FY 20-21</u>	FY 21-22	FY 22-23	FY 23-24
244/HA	v IVI	amt			\$	- \$		\$ -	\$ -	<u> </u>

#### **Benefits to the Public:**

Improve the management of surplus properties and land acquisitions and provide for greater efficiencies in tracking covenants and restrictions for City-owned properties.

**FUNCTIONAL AREA / AGENCY:** 

PROGRAM AREA:

Disaster Recovery / Data

Redundancy

ITD

**Backup and Recovery** 

PREVIOUS CAPITAL FUNDING:

\$110,000

PROJECT COMPLETION DATE:

FY 21-22

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go: Departmental Billings

# **Project Description:**

To provide a comprehensive Disaster Recovery (DR) and business continuity solution to ensure uninterrupted public access to core city operations and services. Systems to be replicated for DR will be phased in. DR solution will consist of rack space, contracted from an external provider and hosted managed services of Hardware / Software for DR systems. Microsoft licenses to allow DR mobility will be needed each year. Capital outlay provided additional storage capacity to the Storage Area Network (SAN) and Data Domains infrastructure in FY2019. A second addition to SAN storage capacity is budgeted for FY2021. Data Domain replacement is projected in FY2022 due to servers at the end-of-service as well as a complete SAN replacement in FY2024.

#### Level of Service Impact:

Ensure continuation of mission critical operations and services following disruptive events.

Capitalized Costs Software	Total Est. Cost	Prior Yrs. Funding	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
Hardware	\$ 1,180,000	110,00	35,000	35,000	1,000,000		
Professional Svcs	\$ -			,	.,,		
•	\$ 1,180,000	\$ 110,00	\$ 35,000	\$ 35,000	\$ 1,000,000	\$ -	\$ -
FTEs	perational Co	sts:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
•	Hosting (annu	al increase)					
Operatir	ng Costs License Maint		6 <b>0</b> )				
			\$ -	\$ -	\$ -	\$ -	\$ -
FTEs Oper	d Savings and ating Costs HW Maint	/or Offsets:	<u>FY 19-20</u>	FY 20-21	FY 21-22	FY 22-23	FY 23-24

## Benefits to the Public:

Minimize network outages, disruptions to business systems and loss of data to ensure uninterrupted public access to City of Jacksonville services.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Enterprise Financial / Resource Mgmt Citywide

Solution

**Enterprise Solution** 

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

\$18,905,427

FY 23-24

FUNDING SOURCE-CAPITALIZED COST:

**Borrowed Funds** 

#### **Project Description:**

This project will consolidate multiple ad-hoc systems (FAMIS, Budget Prep, Oracle HRMS, Oracle Position Control, Employee Performance Management, JaxPro and Fixed Assets) into one integrated, hosted solution that is designed for consistency and completeness of business roles and will reduce duplicate functions and improve efficiencies. Enterprise Resource Planning (ERP) will provide consolidated data and information to drive decision making with real-time views of business process performance. ERP/1Cloud will assist with optimization of core finance and operational functions. In FY20+, additional modules are planned to replace the existing JaxPension-General and Police Fire Pension systems, automate Tangible Personal Property process, provide a Cloud Access Security Broker, management of Enterprise Contracts, Enterprise Data and Talent Management along with gathering requirements for replacing RMS, EIS and Enterprise Asset Management Level of Service Impact:

This project will potentially reduce software maintenance and support when implementing industry best practices even while increasing the volume of processing business transactions.

			<u> </u>	Prior Yrs.							
Capitalized Costs	<u>To</u>	tal Est, Cost	į	<u>Funding</u>	FY 19-20	FY 20-21	FY 21-22		FY 22-23	E	Y 23-24
Software	\$	-		0							
Capital Internal Svc	\$	10,711,031		2,950,695	1,847,186	1,913,150	1,000,000		1,500,000		1,500,000
Professional Svcs	\$	44,340,824		15,954,732	12,673,572	8,992,520	360,000		3,360,000		3,000,000
	\$	55,051,855	\$	18,905,427	\$ 14,520,758	\$ 10,905,670	\$ 1,360,000	S	4,860,000	\$	4,500,000
Annual Op FTEs	era	tional Costs:			FY 19-20	FY 20-21	FY 21-22		FY 22-23	E	Y 23-24
Salary / B	ene	fits									
Software	Hos	iting (annual inc	reas	e)	178,664	2,383,016			568,333		571,066
Operating					 63,020	 					
SW/HW I	.ice	nse Maint (an	l laur	ncrease)	\$ 241,684	\$ 2,383,016	\$ -	\$	568,333	\$	571,066
SW/HW License Maint (annual Increase)  Estimated Savings and/or Offsets:  FTEs  Operating Costs					FY 19-20	FY 20-21	<u>FY 21-22</u> (724,932)	,	FY 22-23	Ē	<u>Y 23-24</u>
SW/H	VV IV	aint			\$ •	\$ •	\$ (724,932)	\$	•	\$	

## Benefits to the Public:

Provides faster business process transaction throughput (invoices, payments, etc). Better transparency of where public dollars are being spent. Makes doing business with the city (vendors) simpler and easier which could drive down need for taxpayer funds for operating expenses.

**FUNCTIONAL AREA / AGENCY:** 

PROGRAM AREA:

Enterprise Permit / Land Use

Management

\$3,356,748

Citywide

**Enterprise Solution** 

**PREVIOUS CAPITAL FUNDING:** 

**PROJECT COMPLETION DATE:** 

**FUNDING SOURCE-CAPITALIZED COST:** 

FY 20-21

Pay-Go: Departmental Billings

#### **Project Description:**

An Enterprise Permit Management/Land Use Solution will provide a vendor product that will be able to replace multiple systems within departments such as Public Works, Planning and Development, Jacksonville Fire and Rescue, and Neighborhoods. Major functions of the enterprise solution include: permitting, design review, inspections, violation and citation processing and tracking. The commercial software is intended to replace the following existing systems: Building Inspection System, Fire Prevention Inspections (FPI) System, Development Services Civil Plans and Plat Reviews System, Concurrency and Mobility Management System, Zoning Management System, Land Use and Zoning Application (LUZAP) System, Wellhead Permitting System, Construction Trades Qualifying Board (Business Licensing) System, and Special Events Permitting System.

#### **Level of Service Impact:**

The existing systems were developed in-house and require significant enhancements and maintenance. The new project/solution will reduce maintenance costs and provide faster turn-around time to the public and contractor/builders for permitting, design review, and inspection functions.

Capitalized Costs Software	<u>]</u> \$	Cost	Prior Yrs. Funding	E	Y 19-20	FY 20-21	ļ	FY 21-22	FY 22-23	FY 23-24
Hardware	\$	244,818			244,818					
Professional Svcs	\$	8,671,930	3,356,748	;	3,635,182	1,680,000				
		8,916,748	\$ 3,356,748		3,880,000	\$ 1,680,000		-	\$ -	\$ -
Annual O	pe	rational Co	sts:	F	Y 19-20	FY 20-21		FY 21-22	FY 22-23	FY 23-24
Salary /		nefits osting (annu	al increase)		105,877	33,460				
Operatir SW/HW	_		(annual increase)	•						
				\$	105,877	\$ 33,460	\$	•	\$ -	\$ -
FTEs Oper	atir	avings and ng Costs Maint	Vor Offsets:	Ē	FY 19-20	FY 20-21		FY 21-22	FY 22-23	FY 23-24
				\$	•	\$ -	\$	•	\$ -	\$ -

#### **Benefits to the Public:**

Citizens will be better served with reduced time and cost and online access to a more streamlined permitting, design review, and inspection process.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Computer, Laptop and Tablet

**Equipment Refresh** 

Citywide

Infrastructure / Equipment

**PREVIOUS EQUIP FUNDING:** 

\$2,449,700

PROJECT COMPLETION DATE:

On-Going

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go - Equipment Refresh

## **Project Description:**

All COJ computers are currently running the 2010 version of Microsoft Office Suite which goes to end of tife in January 2020. At that time, the software will no longer be supported by Microsoft and will be unprotected from software vulnerabilities. Microsoft Office 2016 is the latest version of the Office suite and offers a large number of enhancements and integration features not available in Office 2010.

## **Level of Service Impact:**

There are currently approximately 3,500 computers that are over five years old in operation throughout the City which equates to an increasing volume of hardware related issues and failures.

Equipment Costs	-	<u>Cost</u>	Prior Yrs. Funding	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
Over \$1,000	\$	821,110	340,080	240,515	240,515			
Under \$1,000	\$	4,697,104	2,109,620	1,293,742	1,293,742			
	\$	5,518,214	\$ 2,449,700	\$ 1,534,257	\$ 1,534,257	\$ -	\$ -	\$ -
FTEs	3	rational Cos	ts:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24
	-	enefits Hosting						
Oper	ating	Costs		165,770	165,770			
SW/H	HW L	icense Main	tenance					
				\$ 165,770	\$ 165,770	\$ -	\$ -	\$ -
FTE Ope	Es eratin	avings and/ g Costs Maint	or Offsets:	<u>FY 19-20</u>	FY 20-21	<u>FY 21-22</u>	<u>FY 22-23</u>	FY 23-24
				\$ -	\$ -	\$ -	\$ -	\$ <u>-</u>

#### Benefits to the Public:

COJ employees will operate with a higher degree of technologically advanced, reliable and security enabled computers.

\$1,548,047

**FUNCTIONAL AREA / AGENCY:** 

PROGRAM AREA:

**Network Equipment Refresh** 

ITD

Infrastructure / Equipment

**PREVIOUS EQUIP FUNDING:** 

PROJECT COMPLETION DATE:

On-Going

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go - Equipment Refresh

#### **Project Description:**

Establish a recurring refresh cycle to replace network devices each year resulting in all network equipment being replaced every eight (8) years. Each year the network replacement strategy will be reviewed to identify efficiencies and improvements in hardware/software technology based on infrastructure bandwidth, customer capacity and trending technologies.

## **Level of Service Impact:**

- 1) Minimize network outages and business interruptions preventing productivity loss caused by outdated and unsupported equipment.
- 2) Eliminate unnecessary equipment expenditures due to unsupported devices. 3) Create an ongoing equipment refresh cycle.

Equipment Costs	Total Est. Cost \$	Prior Yrs. Funding	E	Y 19-20	Ē	Y 20-21	E	<u>Y 21-22</u>	<u> </u>	Y 22-23	E	<u>Y 23-24</u>
Over \$1,000	\$ 2,485,469	1,299,167		306,302		220,000		220,000		220,000		220,000
Under \$1,000	\$ 762,407	248,880		33,527		120,000		120,000		120,000		120,000
	\$ 3,247,876	\$ 1,548,047	\$	339,829	\$	340,000	\$	340,000	\$	340,000	\$	340,000
<u>Annual Or</u> FTEs	perational Cos	ds:	E	Y 19-20	E	Y 20-21	E	Y 21-22	E	Y 22-23	E	Y 23-24
	Benefits											
	e Hosting											
Operati	ng Costs											
SW/HW	License Maint	епапсе										
			\$	-	\$	•	\$		\$	•	\$	-
Estimated FTEs Opera SW/H		'Y 19-20		Y 20-21	_	Y 21-22	£	Y 22-23		Y 23-24		
			\$	1.7	\$	•	\$	•	\$	•	\$	

## **Benefits to the Public:**

City services are maintained and kept available to citizens by proactively ensuring network access continuity.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

PBX: Telecommunications Upgrade

\$1,915,104

ITD

FY 21-22

Infrastructure / Equipment

PREVIOUS CAPITAL FUNDING:

IG: PROJECT COMPLETION DATE:

**FUNDING SOURCE-CAPITALIZED COST:** 

**Borrowed Funds** 

# **Project Description:**

The intent of this project is upgrade the software and hardware of the four Legacy Nortel Telephone PBX systems which operate approximately 6,400 desktop phones and seven Call Centers across the City of Jacksonville. ITD has been notified of Avaya's (Avaya is the parent company of Nortel) decision to end hardware and software support for the current version, which ended in June 2015. Although the system continues to operate, the age of the existing equipment causes significant challenges in finding parts for repair given the ending of support for the existing version of hardware and software (the hardware and software are linked). This project includes refreshing all desktop phones and seven call centers, one of them being 630- CITY.

#### Level of Service Impact:

The existing hardware and software on the aging PBX systems reached its end of support in June 2015. The state of the PBX systems puts into jeopardy the ability to repair systems due to the difficulty finding parts for repair which has a direct bearing on public safety.

Capitalized Costs Software	Total Est. Cost	Prior Yrs. Funding	<u>F</u>	<u>Y 19-20</u>	Ē	Y 20-21	FY 21-22	FY 22-23	FY 23-24
Hardware	\$ 2,674,760	1,441,760		520,000		713,000			
Professional Svcs	\$ 738,394	473,344		236,700		28,350			
	\$ 3,413,154	\$ 1,915,104	\$	756,700	\$	741,350	\$ -	\$ .	<u> </u>
FTEs	perational Co	sts:	E	Y 19-20	£	Y 20-21	FY 21-22	FY 22-23	FY 23-24
•	Benefits								
Software	Hosting (annu	al increase)							
Operatir	ng Costs								
SW/HW	License Maint	(annual increase)		21,025		23,422			
			\$	21,025	\$	23,422	\$ -	\$ -	\$ -
FTE		Vor Offsets:	E	Y 19-20	F	Y 20-21	FY 21-22	FY 22-23	FY 23-24
•	ating Costs								
SW/	HW Maint	,					(164,776)		
			\$	-	\$	•	\$ (164,776)	\$ -	\$ -

#### **Benefits to the Public:**

City services are maintained and kept available to citizens by proactively ensuring systems continuity and preventing risks to public safety.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Security Upgrades - Technology / ITD

ITO

\$390,000

Infrastructure / Equipment

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

Ongoing

FUNDING SOURCE-CAPITALIZED COST:

Borrowing

## **Project Description:**

This project is focused on continuing critical protection with a fortifled security perimeter defense to defend ingress network traffic for the COJ enterprise. This ITD security project includes technology security upgrades for perimeter Firewall and Intrusion Detection Systems as well as a Administrative Rights Removal Software Support tool. New technology threats executed by hackers occur daily; and to ensure business continuity, the city's IT Security appliances must be refreshed as well as tools used to mitigate risks against downloading of unauthorized and unintended software.

#### **Level of Service Impact:**

Prevents loss of confidentiality, maintains integrity and insures availability of COJ IT assets and services.

	I	otal Est.	<u>P</u>	<u>rior Yrs.</u>								
<b>Capitalized Costs</b>		Cost	Ē	unding	FY 19-20		FY 20-21	FY 21-22	FY 22-23	FY 23-24		
Software	\$	-										
Hardware	\$	885,000		390,000			270,000		225,000			
Professional Svcs	\$	-										
	\$	885,000	\$	390,000	\$	- \$	270,000	\$ -	\$ 225,000	\$ -		
Annual Operational Costs: FY 19-20 FY 20-21 FY 21-22 FY 22-23 FY 23-24  FTEs Salary / Benefits Software Hosting (annual increase) Operating Costs SW/HW License Maint (annual increase)												
04471144	L10	ense man	(aiii	ivai meisass	<u>s</u>	- <b>\$</b>		\$ -	\$ -	\$ -		
Estimate	4 S	avings and	l/or	Offsets:	FY 19-20		FY 20-21	FY 21-22	FY 22-23	FY 23-24		
FTE		aviiigo aire	<del>, , , ,</del>	<u> </u>	7.1.00.40		<u>, , , , , , , , , , , , , , , , , , , </u>		<u> </u>	<u> </u>		
		g Costs										
-		Maint										
<b>3</b> ,,,,					<u>s</u>	- \$		\$ -	\$ -	\$ -		

#### Benefits to the Public:

Reduces risk of interruption of all COJ services supported by Information Technology (e.g. Libraries, Tax Collector, Courts, Permits, Community Centers, Parks, COJ.net).

\$708,155

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Server Equipment Refresh

ITD

Infrastructure / Equipment

**PREVIOUS CAPITAL FUNDING:** 

PROJECT COMPLETION DATE:

On-Going

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go - Equipment Refresh

## **Project Description:**

The intent is to keep the server infrastructure and vendor support for hardware issues current by completing an annual server refresh of the existing inventory of those physical servers that fall into the category of Information Technologies Division recommended five year replacement cycle. Each year, the server replacement strategy will be reviewed to identify efficiencies and improvements in hardware/software technology to potentially virtualize some servers based on infrastructure bandwidth, customer capacity and trending technologies.

#### **Level of Service Impact:**

1) Ensure efficient response to server issues. 2) Reduce costs of labor and lost productivity due to server outages and "crashes." 3) Enhance application performance and system stability.

Capitalized Costs Software	-	Total Est. Prior Yrs.  Cost Funding FY 19-3  \$ 1,626 1,626					<u>F</u>	Y 20-21	E	FY 21-22 FY 22-23 FY 23				Y 23-24
Hardware	\$	1,476,529		706.529		250.000		130,000		130,000		130,000		130,000
Professional Svcs	\$	1,470,020		700,020		250,000		130,000		100,000		100,000		100,000
1 101033101101 0403	\$	1,478,155	\$	708,155	\$	250,000	\$	130,000	\$ 130,000		\$	130,000	\$	130,000
Annual ( FTE		E	<u>Y 19-20</u>	E	Y 20-21	Ē	<u>Y 21-22</u>	E	<u>Y 22-23</u>	E	Y 23-24			
Sala	ıry/	Benefits												
	-	e Hosting												
Оре	ratir	ng Costs												
SWA	ΉW	License Ma	ainte	nance		25,500								
					\$	25,500	\$	-	\$	•	\$	-	\$	-
Estimated Savings and/or Offsets: FTEs Operating Costs SW/HW Maint						'Y 19-20		FY 20-21		FY 21-22		Y 22-23		FY 23-24
					\$	-	\$	-	\$	•	\$		\$	•

### **Benefits to the Public:**

City services are maintained and kept available to citizens by proactively ensuring systems continuity and preventing risks to public safety.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

P25 Radio - Radio Site Expansion Citywide

Radio System

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

**FUNDING SOURCE-CAPITALIZED COST:** 

\$0

FY 24-25

**Borrowed Funds** 

#### **Project Description:**

The previous Radio Communications System was limited to 10 sites, which limits the in-building coverage of the system. However, P25, the current radio system is capable of supporting 15 sites. The project scope is to add five simulcast radio sites to the P25 system; Montgomery Correctional Institute/PFARM, Bayview, Mayport Substation, Crystal Springs and Community Hall.

#### **Level of Service Impact:**

Completion of this project will enhance and improve the in-building communication coverage for Duval County and surrounding areas on the current radio system.

Capitalized Costs	Total Est. Cost	Prior Yrs. Funding	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
Software	\$ -										
Hardware	\$ 6,201,600			1,240,320	1,240,320	1,240,320	1,240,320				
Professional Svcs	\$ 3,343,035			668,607	668,607	668,607	668,607				
	\$ 9,544,635	\$ .	\$ -	\$ 1,908,927	\$ 1,908,927	\$ 1,908,927	\$ 1,908,927				
Annual Operational Costs: FY 19-20 FY 20-21 FY 21-22 FY 22-23 FY 23-25 FTEs Salary / Benefits Software Hosting (annual increase)											
Operatin	g Costs										
SW/HW	License Maint (	annual increase)			45,364	45,441	45,604				
			\$ -	\$ -	\$ 45,364	\$ 45,441	\$ 45,604				
FTEs Opera	d Savings and/ ating Costs IW Maint	or Offsets:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
			\$ -	\$ -	\$ -	\$ -	\$ -				

## **Benefits to the Public:**

This project will enhance and improve the in-building communication coverage for Duval County and surrounding areas on the current radio system which will minimize public safety radio outages and utilize the full capabilities of the radio system.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Radio - Microwave Network Radio Citywide Sites

\$167,000

Radio System

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE: FY 21-22

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go: Departmental Billings

#### **Project Description:**

Replace Microwave Indoor Radio Units installed in 12 City of Jacksonville's two-way radio Microwave Network Towers. The existing Microwave Indoor Units were discontinued for purchase in 2013 by the Manufacturer and are considered End of Life (EOL).

# **Level of Service Impact:**

Tower Locations are: Community Hall, Crystal Springs, Firestone, Lloyd Road, First Street, Garden City, Greenland Road, Hogan Road, City of Jacksonville Beach, JEA Plaza, JEA Systems Operation Control Center(SOCC), Kernan Road, JEA St. Johns Power Park and Yellow Water Road.

Capitalized Costs Software	<u>]</u> \$	Cost		rior Yrs. unding	E	Y 19-20	<u>F</u>	FY 20-21	FY 21-22	<u>FY 22-23</u>	FY 23-24
Hardware	\$	515,952		167,000		138,688		154,654	55,61	0	
Professional Svcs	\$	-						·	·		
	\$	515,952	\$	167,000	\$	138,688	\$	154,654	\$ 55,61	0 \$	- \$ -
FTEs Salary / Software Operatir	Ben Ho	osting (annual	l incre		E	Y 19-20	Ē	F <u>Y 20-21</u>	FY 21-22	FY 22-23	FY 23-24
		· · · · · · · · · · · · · · · · ·			\$		\$	-	\$	- \$	- \$ -
Estimated Savings and/or Offsets: FTEs Operating Costs SW/HW Maint						Y 19-20	Ē	FY 20-21	FY 21-22	FY 22-23	FY 23-24
					\$	•	\$		\$	- \$	- \$ -

### Benefits to the Public:

Minimize Public Safety two-way radio communication outages in an effort to prevent adverse impacts to the ability to maintain a continuously operational City P25 Radio System. The Microwave Indoor Radio Units provides a mechanism for utilizing the full capabilities of the P25 Radio System.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Radio - Mobile Radio Refresh

Citywide

Radio System

**PREVIOUS CAPITAL FUNDING:** 

\$4,741,122

PROJECT COMPLETION DATE:

FY 22-23

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go: Radio Refresh

## **Project Description:**

Funding to replace all mobile radios for JSO, JFRD as well as consollette and specialty mobile radios. Total estimated cost is reflective of an eight year refresh project to be completed in FY22-23.

## **Level of Service Impact:**

Two-way mobile radios allow Law Enforcement, Fire Rescue, Emergency Management, Education/campus security, Utility Company and General City agencies radio communication capabilities throughout Duval and surrounding counties.

Capitalized Costs Software	<u>To</u>	tal Est. Cost -	Prior Yrs. Funding	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
Hardware	\$	11,270,246	4,741,122	1,172,941	1,157,523	1,157,523	1,842,689					
Professional Svcs	\$	•										
	\$	11,270,246	\$ 4,741,122	\$ 1,172,941	\$ 1,157,523	\$ 1,157,523	\$ 1,842,689	\$ -				
Annual C		rational Cost	ts:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
Salary / Benefits												
Soft	vare	Hosting				-						
Ope	ratin	ng Costs										
SW/	HW	License Mai	ntenance									
				\$ -	\$ -	\$ -	\$ -	\$ -				
FTE Ope	s ratin	avings and/o ng Costs Maint	or Offsets:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
				\$ -	\$ -	\$ -	\$ -	\$ -				

# **Benefits to the Public:**

Updates technological capabilities and reduces the possibility of radio equipment failure and delayed emergency responsiveness.

**FUNCTIONAL AREA / AGENCY:** 

PROGRAM AREA:

Radio - Portable Radio Refresh

Citywide

Radio System

PREVIOUS CAPITAL FUNDING:

\$2,298,542

PROJECT COMPLETION DATE:

FY 25-26

**FUNDING SOURCE-CAPITALIZED COST:** 

Pay-Go: Radio Refresh

#### **Project Description:**

Funding to replace all portable radios for JSO, JFRD as well as non-public safety portable radios. Total estimated cost is reflective of an eight year refresh project to be completed in FY 25-26.

#### **Level of Service Impact:**

Two-way mobile radios allow Law Enforcement, Fire Rescue, Emergency Management, Education/campus security, Utility Company and General City agencies radio communication capabilities throughout Duval and surrounding counties.

<u>Capitalized Costs</u> Software	Total Est. Cost  \$ -	Prior Yrs. Funding	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
Hardware	\$ 18,881,705	2,298,542	2,324,841	2,370,245	5 2,370,245 2,370,245 2,370						
Professional Svcs	\$ -										
	\$ 18,881,705	\$ 2,298,542	\$ 2,324,841	\$ 2,370,245	\$ 2,370,245	\$ 2,370,245	\$ 2,370,245				
Annual C	perational Cos	ts:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
Salary / Benefits											
	vare Hosting										
	ating Costs										
•	-IW License Mai	ntenance									
			\$ -	\$ -	\$ -	\$ -	\$ -				
FTEs Oper	d Savings and/ ating Costs	or Offsets:	FY 19-20	FY 20-21	FY 21-22	FY 22-23	FY 23-24				
			\$ -	\$ -	\$ -	\$ -	\$ -				

### **Benefits to the Public:**

Updates technological capabilities and reduces the possibility of radio equipment failure and delayed emergency responsiveness.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

Radio - Redundant Backup System Citywide

Radio System

PREVIOUS CAPITAL FUNDING:

PROJECT COMPLETION DATE:

**FUNDING SOURCE-CAPITALIZED COST:** 

FY 21-22

Pay-Go

## **Project Description:**

To provide radio system redundancy for the P25 Radio System and establish a redundant master and GEO prime radio system and site.

## **Level of Service Impact:**

The Redundant Master Site and GEO-Redundant Prime Site allows for greater flexibility, enhances radio system redundancy capabilities and allows continuous two-way radio communication for radio subscribers in the event of system failure or maintenance repair to the P25 Prime Master Site.

Capitalized Costs Software Hardware Professional Svcs	Total Est. Cost  \$ - \$ 1,530,655 \$ 1,609,180	Prior Yrs. Funding	<u>FY 19-20</u>	FY 20-21 1,317,655 1,222,180	FY 21-22 213,000 387,000	<u>FY 22-23</u>	<u>FY 23-24</u>
	\$ 3,139,835	\$ -	<u> </u>	\$ 2,539,835	\$ 600,000	\$ -	\$ -
FTEs Salary /	Pperational Cos Benefits Hosting (annual		FY 19-20	FY 20-21	FY 21-22	FY 22-23	<u>FY 23-24</u>
•	ng Costs						
SW/HW	License Maint (	annual increase)	***************************************		68,574		
			\$ -	\$ -	\$ 68,574	\$ -	\$ -
FTE: Oper	d Savings and/ s ating Costs -IW Maint	or Offsets:	FY 19-20	<u>FY 20-21</u>	FY 21-22	FY 22-23	FY 23-24

## **Benefits to the Public:**

Minimize Public Safety two-way radio communication outages in an effort to prevent adverse impacts to the ability to maintain a continuously operational City P25 Radio System.

**FUNCTIONAL AREA / AGENCY:** 

**PROGRAM AREA:** 

JFRD Mobile Data Terminal Replacements

**JFRD** 

**Public Safety** 

PREVIOUS CAPITAL FUNDING:

\$599,000

PROJECT COMPLETION DATE:

On-Going

**FUNDING SOURCE-CAPITALIZED COST:** 

**Borrowed Funds** 

#### **Project Description:**

JFRD operates with a minimum of 215 ruggedized computers that are used in rescue and Fire Chief vehicles, brush trucks, tankers including deployments at Fire Stations. The funding requested in the three ensuing fiscal years is intended to replace devices coming off warranty.

## **Level of Service Impact:**

Due to the environment in which these computers are used, they tend to experience higher breakage rates and failures in comparison to computers used in standard office environments and historically start malfunctioning after four years. Once the warranty expires, after five years, the repairs are usually not cost-effective with many devices being in an un-repairable state.

Capitalized Costs Software	] \$	Cost		rior Yrs. unding	FY	<u>19-20</u>	<u>F</u>	Y 20-21	<u>F</u> \	1 21-22	E	Y 22-23	F	<u>Y 23-24</u>
Hardware	Ф \$	1,700,240		599,000				594,090		48,300		458,850		
Professional Svcs	\$	1,700,240		333,000				394,090		40,300		430,030		
	\$	1,700,240	\$	599,000	\$	-	\$	594,090	\$	48,300	\$	458,850	\$	*
FTE: Sala Softv Oper	ry / vare ratir	rational Co  Benefits Hosting ng Costs License Ma			<u>FY</u>	19-20	Ē	FY 20-21	<u>F</u> )	1 21-22	F	Y 22-23	F	Y 23-24
					\$	-	\$	•	\$		\$	-	\$	-
Estimated Savings and/or Offsets: FTEs Operating Costs SW/HW Maint						19-20		FY 20-21		<u>/ 21-22</u>		Y 22-23		Y 23-24
					\$	-	\$_	-	\$	-	\$		\$	

## **Benefits to the Public:**

Property functioning devices are essential to ensure public safety as they are used by JFRD rescue personnel in various external environments that include citizen residences and hospitals.