Project Title	Approval Status	Agency	Project Start	Detailed Project	Estimated PPEA	Original Project Cost	Current Project Cost	Actual Project	Total Project	Total Project	Total Project
		Code	Date	Planning Completed Date	Project Completion	Estimate at Completion	Estimate at Completion	Expenditures To Date	Expenditures Non General Fund in	Expenditures Federal Fund in FY23	Expenditures General Fund in
Al-Based System for Incident Management Project	Active	501	1/4/2022	1/4/2022	Date 10/31/2024 No	\$9,110,000.00	\$9,610,000.00	\$537,499.98	FY23 \$3,932,500.00		FY23
Automated Fingerprint Identification System (AFIS)	Active	156	3/2/2021	6/30/2022	7/31/2023 No	\$1,878,802.00	\$2,010,514.00	\$139,676.00			
BO Reports Migration to Power BI - Project	Active	161	9/24/2021	9/24/2021	9/24/2021 No	\$1,860,506.00	\$1,860,506.00	\$1,472,635.98			\$465,444.00
Cardinal HCM Interfaces Project	Active	720	6/10/2020	6/25/2020	12/30/2022 No	\$2,158,526.00	\$1,866,436.00	\$1,895,136.16			\$126,750.00
Cardinal Statewide HCM	Active	151	8/24/2016	8/24/2016	12/30/2022 No	\$43,000,000.00	\$135,920,000.00	\$1,789,511.16	\$4,000,000.00		
Child Support Payment Processing	Active	765	2/22/2021	1/21/2021	7/15/2022 No	\$3,300,000.00	\$2,999,926.34	\$2,999,926.34	\$297,000.00		\$153,000.00
CRIS - Criminal and RapBack Information System	Active	156	6/28/2022	6/28/2022	2/27/2026 No	\$29,096,093.00	\$29,096,093.00	\$2,083,587.75	\$1,226,022.00		\$7,158,941.00
Crisis Call Center Project Tech Deliverables	Active	720	8/26/2021	9/13/2021	4/1/2022 No	\$5,000,000.00	\$3,862,842.62	\$3,889,140.99			\$2,968,659.00
Data Stage Upgrade Project	Active	501	7/1/2021	7/1/2021	3/18/2023 No	\$2,593,864.40	\$3,560,204.46	\$2,624,842.15	\$232,202.00		
DBVI-VIB ERP Implementation (Financials & Mfg)	Active	262	12/7/2021		9/29/2023 No	\$1,863,675.00	\$1,863,675.00	\$1,024,856.68	\$1,006,582.00		
DCLS Environmental Lab Upgrade	Active	194	9/3/2021	9/3/2021	3/31/2023 No	\$903,157.00	\$1,076,415.00	\$552,271.61			
Digitize Bridge Inspection Reports Project	Active	501	7/5/2022	7/5/2022	1/2/2024 No	\$2,164,000.00	\$2,164,000.00	\$294,626.50	\$1,767,759.00		
DMV Project 2019: Replace Hauling Permit System	Active	154	8/30/2021	8/30/2021	8/30/2022 No	\$2,803,821.00	\$2,714,717.32	\$2,326,460.66	\$28,481.00	\$161,390.00	
DMV Project 2021: Re-platform CSS Mainframe Apps	Active	154	4/29/2022	6/8/2022	11/1/2024 No	\$49,367,143.00	\$49,360,101.00		\$28,354,122.00		
DMV Project 2022: dmvNOW Website Technical Rebuild	Active	154	10/18/2022		9/1/2023 No	\$1,370,829.00	\$1,370,829.00	\$0.00	\$1,306,946.00		
Early Intervention Part C Data System (ITOTS)	Active	720	12/12/2019	5/20/2021	2/28/2023 No	\$1,650,000.00	\$2,500,000.00	\$2,500,000.00	\$1,635,000.00		
Enterprise Data Analytics Portal Project	Active	601	12/9/2021	1/12/2022	10/24/2022 No	\$1,386,319.00	\$2,270,789.00	\$1,159,246.08	\$454,145.84		
Enterprise Electronic Procurement Solution 2019	Active	194	1/27/2021	1/27/2021	7/31/2023 No	\$20,252,598.00	\$5,527,642.00	\$13,207,396.00			
Facilities Maintenance Management System Project	Active	501	7/28/2020	7/28/2020	6/30/2023 No	\$883,774.06	\$1,033,326.63	\$339,377.61		\$667,381.39	
Firearms VCheck 2.0	Active	156	4/15/2020	4/15/2020	3/31/2023 No	\$4,082,790.00	\$6,116,327.00	\$4,727,414.02			
Human Capital Management Cloud Implementation Project	Active	501	5/6/2021	5/6/2021	7/28/2023 No	\$5,725,737.80	\$5,725,738.00	\$3,621,067.64	\$1,835,920.00		
Instructional Improvement System Project	Active	201	11/4/2020	11/4/2020	7/31/2023 No	\$3,801,400.00	\$3,801,400.00	\$2,505,689.20			\$837,500.00
Land Use Outdoor Advertising Permit Project	Active	501	1/11/2022	1/11/2022	6/14/2023 No	\$1,797,276.00	\$1,797,276.00	\$871,650.35	\$1,276,851.60		
Local HR Information System (HRIS)	Active	765	2/3/2022	10/24/2022	2/15/2023 No	\$2,353,907.00	\$2,113,531.80	\$1,025,490.42		\$436,448.80	\$370,230.88
MES Data Warehouse	Active	602	9/17/2017	12/15/2017	10/30/2022 No	\$27,572,362.00	\$30,122,862.00	\$26,902,291.00			
MES Fee for Service and Core Processing	Active	602	10/13/2017	10/13/2017	10/31/2022 No	\$78,132,905.00	\$103,353,037.00	\$88,412,518.00		\$3,238,952.00	\$359,884.00
MES Integration	Active	602	10/26/2017	10/26/2017	10/31/2022 No	\$26,707,463.00	\$35,163,944.00	\$30,230,722.68		\$845,807.00	\$93,979.00
Messaging - Agency Transition Project	Active	136	9/28/2022		8/15/2023 No	\$5,879,934.00			\$5,879,943.00		
Multimodal Mobility Enhancement DI Project	Active	501	1/4/2022	1/4/2022	9/2/2024 No	\$3,200,010.00	\$5,700,010.00	\$233,333.04	\$1,716,667.00		
OT Service and Asset Management Solution Project	Active	501	6/8/2022	6/22/2022	12/13/2022 No	\$1,540,000.00	\$1,540,000.00	\$1,540,000.00	\$880,000.00		
PPE Lane and Software Upgrade Project	Active	501	5/12/2022	5/12/2022	4/1/2023 No	\$1,745,086.30	\$1,745,086.30		\$1,745,086.35		
Primary Election System - Project	Active	132	10/26/2020	10/21/2022	1/30/2026 No	\$25,839,544.00	\$25,839,544.00	\$0.00		\$3,005,519.00	\$4,994,481.00
PROJECT: MAINFRAME 2022 - COIN System	Active	157	4/27/2021	4/27/2021	9/30/2022 No	\$1,487,838.00	\$1,332,379.34	\$1,672,875.39			
RPP - Enterprise Licensing Solution	Active	765	4/7/2021	4/29/2021	12/30/2022 No	\$7,388,282.00	\$11,079,120.75	\$8,320,201.37	\$4,138,379.06		\$459,819.90
Secondary Data Center Move	Active	136	5/11/2022	5/11/2022	9/15/2022 No	\$7,617,100.00	\$7,617,100.00	\$7,298,192.00			
ServiceNow Project	Active	601	3/29/2022	8/16/2022	1/31/2023 No	\$1,918,395.00	\$1,918,395.32	\$1,475,568.84		\$1,328,479.40	
SMART Portal 2022 Project	Active	501	5/7/2021	5/7/2021	7/31/2023 No	\$3,725,914.50	\$3,732,652.02	\$2,111,629.92	\$1,964,100.00		
SNAP Knowledge Base	Active	765	5/17/2021	4/30/2021	2/28/2022 No	\$1,895,875.00	\$1,895,875.00	\$2,079,055.37			
SOR System Replacement	Active	156	8/2/2019	8/2/2019	1/31/2023 No	\$1,534,500.00	\$1,728,171.66	\$688,831.00			
STARS Infrastructure and Subscriber Upgrade	Active	156	7/30/2019	7/30/2019	10/31/2024 No	\$132,475,530.00	\$132,475,530.00		\$12,475,530.00		
Traffic, Traveler and Road Information (TTRIP) Services	Active	501	9/1/2021	9/1/2021	6/30/2022 No	\$4,428,092.00	\$4,428,092.00	\$3,690,333.34			
Unemployment Insurance Modernization	Active	182	9/17/2009	9/17/2009	5/30/2023 No	\$58,831,331.00	\$81,533,031.32	\$89,533,031.58	\$710,000.00	\$1,200,170.00	
VDEM - EOC AV upgrade Project	Active	127	12/21/2021	1/3/2022	6/30/2022 No	\$2,500,000.00	\$1,605,000.00	\$2,711,500.08			
Victims Services Technology Project	Active	140	5/10/2022	5/11/2022	2/28/2023 No	\$1,305,000.00	\$1,305,000.00	\$1,117,500.00		\$225,000.00	

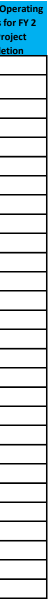
VSP Transformation Project	Active	136	1/26/2021	3/17/2021	5/30/2025 No	\$44,361,225.00	\$44,361,225.00	\$4,877,770.72		\$7,178,164.00
VSU - VOIP UCM Upgrade Project	Active	212	7/12/2022	7/18/2022	1/31/2023 No	\$1,636,454.20	\$1,636,454.20	\$273,710.70	\$164,730.00	
Web Content Management DXP Project	Active	501	5/24/2022	5/22/2022	6/18/2024 No	\$2,410,639.00	\$2,410,639.00	\$263,401.64	\$2,410,639.00	
Website Modernization Project	Active	136	11/9/2022	11/9/2022	8/1/2023 No	\$1,500,000.00	\$1,500,000.00	\$250,000.00	\$1,500,000.00	

Project Title	Approval Status	Agency Code	Project Start Date	Detailed Project Planning Completed Date	Estimated P Project Completion Date	PEA	Estimate at Completion	Current Project Cost Estimate at Completion	Actual Project Expenditures To Date	Total Project Expenditures Non General Fund in FY23	Total Project Expenditures Federal Fund in FY23	Total Project Expenditures General Fund in FY23
Body Worn/In Car Cameras - Project	IBC Approval	156	9/1/2022		1/31/2023 No)	\$23,215,875.00	\$23,215,875.00				\$23,215,875.00
Case Management Records Management and Dispatch System	IBC Approval	156	5/3/2022		11/1/2023 No)	\$40,000,000.00	\$40,000,000.00				\$25,000,000.00
Child Support Enforcement Modernization -Project	IBC Approval	765	9/13/2021		6/30/2024 No)	\$45,000,000.00	\$45,000,000.00		\$12,998,172.00		\$6,696,028.00
CommonHelp & Utilities - Project	IBC Approval	765	3/14/2022		12/31/2023 No)	\$9,545,000.00	\$9,545,000.00		\$5,820,000.00		
Crossroads Project	IBC Approval	601	12/1/2020		12/1/2023 No)	\$10,000,000.00	\$10,000,000.00		\$2,000,000.00		
CSB DX (CCS, Little CARS)	IBC Approval	720	4/13/2021		3/31/2023 No)	\$1,000,000.00	\$1,000,000.00				\$500,000.00
Data Center Relocation Program (DCRP)	IBC Approval	136	12/9/2019		6/30/2022 No)	\$9,371,373.00	\$9,371,373.00	\$9,371,373.00	\$9,371,373.00		
Data Exchange Implementation Project	IBC Approval	720	9/15/2022		12/30/2024 No)	\$5,362,908.06	\$5,362,908.06	\$5,362,910.09		\$753,714.35	
DBHDS Incident Management System Project	IBC Approval	720	4/13/2021		6/30/2023 No)	\$5,000,000.00	\$5,000,000.00	\$2,920,000.00	\$3,000,000.00		
DHCD Rent Relief Program Project	IBC Approval	165	5/24/2021		5/27/2025 No)	\$4,000,000.00	\$4,000,000.00		\$1,000,000.00		
DOLI Dynamics Deployment Project	IBC Approval	181	10/20/2022		3/31/2023 No)	\$3,750,000.00	\$3,750,000.00	\$3,750,000.00			\$3,750,000.00
EAP Percentage of Income Payment Program (CR671)	IBC Approval	765	11/1/2022		8/31/2023 No)	\$1,166,070.00	\$1,166,070.00	\$1,166,070.00			\$150,530.00
eGovernment Self Help Expansion My Virginia TAX	IBC Approval	161	4/28/2021		9/8/2023 No)	\$2,506,492.00	\$2,506,492.00				\$1,000,000.00
Electronic Health Record Project	IBC Approval	601	12/1/2023		6/1/2026 No)	\$43,915,833.00	\$43,915,833.00	\$43,915,833.00			
Electronic Healthcare Records	IBC Approval	799	4/1/2020		7/13/2022 No)	\$23,155,336.00	\$23,155,336.00				
Hire Vue Interviewing Tool Project	IBC Approval	501	9/15/2021		1/1/2024 No)	\$3,307,300.00	\$3,307,300.00		\$1,153,700.00		
Medicaid Dental Program	IBC Approval	602	9/30/2020		6/30/2023 No)	\$1,000,000.00	\$1,000,000.00		\$900,000.00		\$100,000.00
ODW SRF Modernization Project	IBC Approval	601	10/17/2022		10/17/2023 No)	\$1,698,260.00	\$1,698,260.00	\$1,617,999.00	\$1,556,888.00		
Replace LiveScan System Project	IBC Approval	156	9/1/2021		6/30/2023 No)	\$3,550,895.00	\$3,550,895.00				\$1,396,554.00
RUMS Replacement Project	IBC Approval	501	10/1/2021		6/30/2023 No)	\$4,961,100.00	\$4,961,100.00	\$4,518,780.00	\$3,156,480.00		
SAS Cloud Analytics project	IBC Approval	161	12/1/2021		5/31/2022 No)	\$1,874,503.24	\$1,874,503.24				\$866,000.00
Subsidy Attendance Application - Project	IBC Approval	201	10/1/2022		5/1/2023 No)	\$7,000,000.00	\$7,000,000.00		\$3,000,000.00		
Teacher Licensure Project - Thentia	IBC Approval	201	1/10/2022		6/30/2022 No)	\$1,765,400.00	\$1,765,400.00	\$2,714,374.08	\$985,000.00		\$780,000.00
Tool Management PM Project	IBC Approval	799	2/28/2022		3/1/2023 No)	\$1,400,000.00	\$1,400,000.00				\$1,400,000.00
Traffic Monitoring System Replacement Project	IBC Approval	501	11/1/2021		1/1/2024 No)	\$5,368,200.00	\$5,368,200.00				
VSU - LMS CANVAS Project	IBC Approval	212	8/1/2022		9/30/2023 No)	\$1,400,000.00	\$1,400,000.00	\$1,882,344.13	\$1,100,000.00		
VSU - WLAN - WIFI PROJECT	IBC Approval	212	7/1/2022		4/28/2023 No)	\$3,177,826.13	\$3,177,826.13	\$3,177,826.13	\$3,177,826.13		
WIC EBT Project	IBC Approval	601	3/10/2021		12/30/2023 No)	\$6,000,000.00	\$6,000,000.00			\$3,000,000.00	

Project Title	Total Project	Total Project	Total Project	Total Project	Total Project	Total Project	Estimated Operating	Estimated Operating
	Expenditures Non General Fund in	Expenditures Federal Fund in FY24	Expenditures General Fund in	Expenditures Non General Fund in	Expenditures Federal Fund in FY25	Expenditures General Fund in	Expenses for FY 1 After Project	Expenses for FY 2 After Project
	FY24		FY24	FY25		FY25	Completion	Completion
Al-Based System for Incident Management Project	\$3,280,000.00			\$822,500.00			\$1,500,000.00	\$1,500,000.00
Automated Fingerprint Identification System (AFIS)							\$900,410.00	\$900,410.00
BO Reports Migration to Power BI - Project							\$37,500.00	\$37,500.00
Cardinal HCM Interfaces Project							\$1,240,000.00	\$1,240,000.00
Cardinal Statewide HCM	* 007.000.00		* 4 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		* 4 50 000 00	\$7,497,000.00	\$7,846,750.00
Child Support Payment Processing	\$297,000.00		\$153,000.00	\$297,000.00		\$153,000.00		\$450,000.00
CRIS - Criminal and RapBack Information System	\$3,403,208.00		\$9,599,211.00	\$1,597,513.00		\$5,403,848.00		\$124,271.00
Crisis Call Center Project Tech Deliverables			\$2,046,202.00			\$2,046,202.00		\$1,861,614.00
Data Stage Upgrade Project							\$440,000.00	\$440,000.00
DBVI-VIB ERP Implementation (Financials & Mfg)							\$5,225,761.00	\$5,571,218.00
DCLS Environmental Lab Upgrade							\$35,000.00	\$35,000.00
Digitize Bridge Inspection Reports Project	\$396,241.00						\$239,361.00	\$239,361.00
DMV Project 2019: Replace Hauling Permit System							\$189,488.00	\$224,784.00
DMV Project 2021: Re-platform CSS Mainframe Apps	\$13,222,190.00			\$281,250.00			\$29,086,800.00	\$29,086,800.00
DMV Project 2022: dmvNOW Website Technical Rebuild	\$63,883.00						\$571,000.00	\$571,000.00
Early Intervention Part C Data System (ITOTS)							\$350,000.00	\$350,000.00
Enterprise Data Analytics Portal Project							\$1,864,684.00	\$1,864,684.00
Enterprise Electronic Procurement Solution 2019							\$16,000,000.00	\$16,000,000.00
Facilities Maintenance Management System Project							\$189,591.12	\$189,591.12
Firearms VCheck 2.0							\$147,392.00	\$147,392.00
Human Capital Management Cloud Implementation Project	\$624,620.00			\$624,620.00			\$624,620.00	\$624,620.00
Instructional Improvement System Project			\$837,500.00				\$210,000.00	\$210,000.00
Land Use Outdoor Advertising Permit Project							\$39,102.60	\$39,102.60
Local HR Information System (HRIS)							\$289,054.00	\$671,389.50
MES Data Warehouse							\$67,406.00	\$67,406.00
MES Fee for Service and Core Processing							\$30,200,524.00	\$30,837,648.00
MES Integration							\$5,486,276.00	\$5,486,276.00
Messaging - Agency Transition Project								
Multimodal Mobility Enhancement DI Project	\$841,667.00			\$175,000.00			\$427,083.31	\$500,000.00
OT Service and Asset Management Solution Project							\$280,000.00	\$280,000.00
PPE Lane and Software Upgrade Project							\$269,828.00	
Primary Election System - Project		\$5,601,546.00	\$4,398,454.00		\$1,613,248.00	\$8,386,752.00	\$2,726,415.00	\$4,089,623.00
PROJECT: MAINFRAME 2022 - COIN System							\$739,499.00	\$739,499.00
RPP - Enterprise Licensing Solution							\$550,000.00	\$1,100,000.00
Secondary Data Center Move							. ,	,
ServiceNow Project							\$1,190,000.00	\$1,190,000.00
SMART Portal 2022 Project	\$10,800.00			\$10,800.00			\$10,800.00	\$10,800.00
SNAP Knowledge Base	÷,			2.0,000.00			\$551,291.00	\$551,291.00
SOR System Replacement							\$166,000.00	\$166,000.00
STARS Infrastructure and Subscriber Upgrade							\$9,998,452.00	
Traffic, Traveler and Road Information (TTRIP) Services							\$3,862,812.00	
Unemployment Insurance Modernization							\$1,625,000.00	\$1,625,000.00
VDEM - EOC AV upgrade Project							\$54,000.00	\$147,800.00
							\$375,000.00	\$380,500.00
Victims Services Technology Project							ψ373,000.00	ψοου,ουυ.ου

VSP Transformation Project		\$14,881,740.14		\$15,688,941.91	\$5,909,000.00	\$6,125,000.00
VSU - VOIP UCM Upgrade Project	\$164,730.00		\$164,730.00		\$168,230.00	\$168,230.00
Web Content Management DXP Project					\$211,391.00	\$211,391.00
Website Modernization Project	\$2,000,000.00		\$2,000,000.00		\$2,000,000.00	\$2,000,000.00

Project Title	Total Project Expenditures Non General Fund in FY24	Total Project Expenditures Federal Fund in FY24	Total Project Expenditures General Fund in FY24	Total Project Expenditures Non General Fund in FY25	Total Project Expenditures Federal Fund in FY25	Total Project Expenditures General Fund in FY25	Estimated Operating Expenses for FY 1 After Project Completion	Estimated Oper Expenses for After Proje Completio
Body Worn/In Car Cameras - Project							N/a	N/a
Case Management Records Management and Dispatch System			\$8,000,000.00			\$7,000,000.00	N/a	N/a
Child Support Enforcement Modernization -Project	\$13,207,788.00		\$6,804,012.00	\$3,045,240.00)	\$1,568,760.00	N/a	N/a
CommonHelp & Utilities - Project	\$920,000.00						N/a	N/a
Crossroads Project	\$2,000,000.00			\$2,000,000.00)		N/a	N/a
CSB DX (CCS, Little CARS)			\$500,000.00				N/a	N/a
Data Center Relocation Program (DCRP)							N/a	N/a
Data Exchange Implementation Project		\$2,668,102.16			\$1,941,093.58		N/a	N/a
DBHDS Incident Management System Project	\$1,000,000.00			\$1,000,000.00)		N/a	N/a
DHCD Rent Relief Program Project	\$1,000,000.00			\$1,000,000.00			N/a	N/a
DOLI Dynamics Deployment Project							N/a	N/a
EAP Percentage of Income Payment Program (CR671)			\$1,015,540.00				N/a	N/a
eGovernment Self Help Expansion My Virginia TAX			\$1,000,000.00			\$506,492.00	N/a	N/a
Electronic Health Record Project		\$14,638,611.00			\$14,638,611.00		N/a	N/a
Electronic Healthcare Records	\$5,000,000.00		\$5,000,000.00	\$6,577,668.00)	\$6,577,668.00	N/a	N/a
Hire Vue Interviewing Tool Project	\$2,153,600.00						N/a	N/a
Medicaid Dental Program							N/a	N/a
ODW SRF Modernization Project	\$61,111.00						N/a	N/a
Replace LiveScan System Project			\$2,154,341.00				N/a	N/a
RUMS Replacement Project	\$1,804,620.00						N/a	N/a
SAS Cloud Analytics project			\$502,376.62			\$506,126.62	N/a	N/a
Subsidy Attendance Application - Project	\$2,000,000.00			\$2,000,000.00)		N/a	N/a
Teacher Licensure Project - Thentia							N/a	N/a
Tool Management PM Project							N/a	N/a
Traffic Monitoring System Replacement Project	\$5,368,200.00						N/a	N/a
VSU - LMS CANVAS Project	\$300,000.00						N/a	N/a
VSU - WLAN - WIFI PROJECT							N/a	N/a
WIC EBT Project		\$3,000,000.00					N/a	N/a



Project	Description
Al-Based System for Incident Management Project	 VDOT is requesting that the Offeror propose an innovative solution that meets the following high-level needs and functions for the AI-DSS: Predic/project transportation events (location, expected duration, intensity) that will occur between 15 minutes and an hour in the future; Predic/project transit crowding that will occur between 15 minutes and an hour in the future; Predic/project transit crowding that will occur between 15 minutes and an hour in the future; Predic/project transit crowding that will occur between 15 minutes and an hour in the future; Predic/project transit crowding that will occur between 15 minutes and an hour in the future; Develop multi-modal, multi-agency response plan elements through coordination and agreement with regional operating agencies; Develop business rules and operating procedures for responding to incidents and congestion through coordination and agreement with regional operating agencies; Recommend response plan elements for actual and predicted transportation incidents and the expected impact of the response plan; Recommend response plan elements for actual and predicted transportation information to the RM3P Data-Exchange Platform (DEP); Provide a web-based GUI, and alerts in text and email format; Provide a web-based GUI, and alerts in text and email format; As a separate option to the AI-DSS project, the Vendor for the Data Incentivization (DI) project may need to generate triggers within the DSS to implement various DI strategies. The AI-DSS wendor may be asked to develop an interface for the DI vendor to connect to connect to AI-DSS system and provide documentation for the DI triggers in the response plans. This work is an optional task, and will require separate pricing during thatechange plan terms that advertice the DI vendor to connect to connect to AI-DSS system and provide documentation for the DI triggers in the response plans. This work is an o
Automated Fingerprint Identification System (AFIS)	Response Plans VSP will be working with VITA's SCM Group on this high-risk contract, with VITA's ECOS Team on the ECOS Assessment and CIO approval, and with a VITA PMD on the associated State level project, as well as all the required governance process and VITA approvals. VSP is proposing a seven-year contract with NEC with two optional four-year extensions that will address the high-level requirements listed in Stakeholder Requirements below.
	A primary objective for the AFIS upgrade is to minimize the impact on systems that interface with AFIS, which is similar to the approach VSP has successfully used for prior upgrades. This approach reduces costs and risks, and clearly defines NEC's project role and responsibilities to achieve a successful outcome.
BO Reports Migration to Power BI - Project	Virginia Tax is seeking approval to secure resources to migrate business objects reports to power BI. Power BI's robust features and capabilities directly align with the Commonwealth's and the Agency's strategic objective to empower users to utilize data to make sound business decisions. Virginia Tax will utilize professional services via staff augmentation to migrate 650 Business objects reports to Power BI. Note: PowerBI product is a VITA approved offering and is part of the Microsoft suite. Demetrias Rodgers or Jamey Stone provided all details.
	This is a state approved contract and is EO19 compliant. All TAX servers are VMs at QTS.

Cardinal HCM Interfaces Project	Cardinal will replace several legacy HCM systems that DBHDS currently uses on a daily basis.
	DBHDS will need to secure contracts with vendors to design, build, test, interfaces and support DBHDS through the Cardinal HCM testing phase and ultimate deployment.
	The interfaces will be:
	1. DBHDS Kronos Timekeeping/Payroll File upload to Cardinal HCM module.
	2. Cardinal HCM module extract to DBHDS FMS system.
	3. Cardinal HCM module Employee and Position data extracts to DBHDS HOPS system.
	In addition, Kronos will need to be reconfigured in order to capture Cardinal-specific timekeeping and payroll information. This will require that all pay and work rules (650+, in total) be changed and an extensive quality assurance and user acceptance testing (UAT) effort completed. Though much of the configuration can be completed by the current DBHDS Kronos System Administrator, she will require support for the creation of a detailed test plan, test cases for each pay and work rule, and tracking and execution of the UAT effort across 14 DBHDS facilities.
	The Cardinal HCM interface testing phase will begin in September of 2020 and run through the end of December 2020. All DBHDS interfaces must be built and unit tested by August 2020. The Kronos reconfiguration effort must be completed by August 2020, as well.
	Additional work will need to be completed on an inflexible schedule set by the Cardinal HCM Project team – i.e. HR data cleanup, attending workshops, gathering and providing information, testing, attending train the trainer sessions, etc. These activities need someone to coordinate and guarantee the appropriate subject matter experts are engaged, and that the information is gathered and returned within these tight deadlines.
	End-user role-based Cardinal HCM Training will need to be coordinated across Central Office and the 14 Assembled Facilities for nearly all DBHDS employees.
Cardinal Statewide HCM	Cardinal will replace the antiquated, mainframe CIPPS application with the necessary PeopleSoft HCM modules. PeopleSoft v9.2 modules that will be implemented are Payroll for North America, Time and Attendance, Absence Management and HR (limited) and Base Benefits (limited) to support payroll business processes. A planning phase was conducted beginning in March 2015 to define requirements, conduct a fit-gap assessment using the PeopleSoft HCM software, and estimate the implementation scope - cost, schedule and resources required to implement a modern payroll system and supporting business processes for the Commonwealth. The project will have full analyze, design, build, test and deploy phases of work. There will be comprehensive change management program in place to address the business process and interface impacts facing the agencies. The software will be deployed in two releases, where Release 1 will be rolled out to ~25% of the user base and Release 2 will be the remaining users. The new payroll system will be supported by the existing hardware and supporting infrastructure that Cardinal Financials resides on. These components will have been updated to current versions by March 2017, so no new procurements are required as a result of the payroll project.
Child Support Payment Processing	DCSE seeks to invest in Software and software maintenance as necessary to operate the Payment Processing Unit (checks and money orders) in the State Disbursement Unit. The investment may also include hardware lease and/or purchase to include maintenance of hardware component units for the purpose of performing automated mail extraction and imaging of checks and related documents.
CRIS - Criminal and RapBack Information System	 Virginia State Police (VSP) is requesting information to discover market availability of cloud-hosted, browser-based, software as a service solutions (SaaS) for: Computerized Criminal History System (CCH): collects, verifies, files, maintains, disseminates & deletes the arrest, disposition, corrections and related criminal history record information (CHRI) for the Commonwealth of Virginia (VA) including determining and reporting criminal history statistics. o Criminal History Expunge and Seal: collects, verifies, files, expunges, seals, maintains, disseminates and deletes the arrest, offense, disposition, corrections and related CHRI including determining and reporting expungement & sealed statistics. o Civil Commitment Orders: processes civil commitment orders from the Courts and establishes individuals in the National Instant Background Check System (NICS) to indicate the person's eligibility to purchase, possess and transport firearms. Applicant System: processes & responds to name and fingerprint-based applicant background check requests. Rap Back: provides state and federal subscriptions and event-based notification services. Master Name Index (MNI): maintains the central name repository for criminal history records (CHR) in VA, including sex offender, VA Rap Back subscribed identities, retired VSP officers (that retained their service weapon), firearm sellers, and Civil Commitment Order patient names.

Crisis Call Center Project Tech Deliverables	Create a statewide call center data platform that can be used both by CSB staff (potentially a subcontracted private provider), private and state hospital staff, as wel as Central Office staff. This is to assure that we can collect caller information from those in crisis (demographics), dispatch function, monitoring function(GPS enabled), linking to other services, bed registry function, and text and chat function.
Data Stage Upgrade Project	This project will upgrade the DataStage technology platform to the version 11.7. DataStage is used to create and manage integrations using Extract, Load and Transform (ETL) processes. The version upgrade will include upgraded infrastructure. The project will also implement the IBM Infosphere Information Governance Catalog (IGC). This software is used to manage data across the enterprise by tracking where and how it is used in integrations. This will enable improved data management at VDOT.
	The upgrade of DataStage will be performed by Triad, the vendor supporting DataStage, to include installing the upgraded software, modernizing scripts as needed to be compliant with the new version, and unit testing. VDOT will support the vendor with implementation of infrastructure, subject matter expertise regarding VDOT assets, system engineering, database administration, system integration testing, acceptance testing and modernization of a small number of scripts with deprecated features that take them out of scope for the Vendor.
	The implementation of the IGC will be performed by the Vendor to include installing the software, configuring it based on VDOT requirements, and importing VDOT assets into the catalog. VDOT will support the Vendor with implementation of infrastructure, subject matter expertise of VDOT assets, system engineering, database administration and acceptance testing.
DBVI-VIB ERP Implementation (Financials & Mfg)	The DBVI ERP effort will complete the full decommissioning and replacement of existing DBVI ERP systems of record, including:
	* ERP Platforms: Macola and CounterPoint
	* Macola Reporting Tool: PULSE-Dashboard
	* Various stand-alone applications, databases, and worksheets that gather necessary data to support functions such as help desks, facilities management, and team collaboration
	Additionally, the effort will require integration and testing with other COV applications, including:
	* Internal Accounting Tool: FRATE/FRATE-Mart (DARS)
	* COV Accounting Tool: Cardinal (DOA)
	* Vendor Registration & amp; Purchasing Tool: eVA (DGS)
	DBVI selected Odoo as its preferred solution provider for the DBVI ERP effort. Odoo will deploy an open-source, fully integrated, modular toolset as the primary ERI platform that will deliver powerful new capabilities for DBVI across Customer Engagement, Workflow Management, Product, Sales Support, Shipping, and Finance & amp; Accounting functional areas.
	DBVI and Odoo will deliver all new functionality via an agile project methodology, including sprints, PI planning meetings, and other standard best practices. The effort is expected to start on January 1, 2022 and run 12-18 months for primary implementation, with an expected close date of June 30, 2023.
	Numerous stakeholders will benefit from the DBVI ERP effort, including:
	* VIB & amp; DARS Accounting Staff who will no longer have to perform duplicate data entry functions by effective systems integration and automation, leaving those staff members much more time to devote to higher-value activities and better ensuring data integrity and ownership.
	* VIB Manufacturing staff who will more efficiently and effectively plan, procure, produce, and ship products based on system-generated schedules while maintaining accurate and immediate inventory control by leveraging the centralized data and analytics capabilities inherent in the new toolsets.
	* VIB Brand (Business Development. Sales. Customer Service) staff who will discover insights and convert more quotes to sales through scheduled communications

DCLS Environmental Lab Upgrade	The Division of Consolidate Laboratory Services (DCLS) is seeking a Laboratory Information Management System (LIMS) to support laboratories within the Division whose primary focus is in the field of environmental testing services. The ideal LIMS solution will be purpose built for management of all aspects of environmental testing following the rigorous requirements of the multiple accreditations held by DCLS.
	This solution will be hosted at the VITA data center. Additionally, in the event of failure of the WAN or centralized data center, the system must switch over to another installation.
	DCLS has numerous mission critical requirements and cannot afford any downtime.
Digitize Bridge Inspection Reports Project	VDOT's Structure and Bridge Division requires a modern automated inspection software tool that efficiently captures data, automates workflows, integrates data across systems, and accelerates the development of reports and analysis. The proposed solution will need to automate scheduling and the workflow requirements to include electronic notifications of inspections, which are sent to the bridge inspection managers and their field staff, who conduct inspections and produce initial reports.
	Electronic notifications are configurable and use email or other routing solutions to notify one or more inspectors and/or supervisors that an inspection is due. A configurable dashboard is required to maintain and display pending inspections, completed inspections, pending inspection reports, completed inspection reports. and the status of other assignments. The dashboard will allow managers at the district and central office levels to drill down and gain a perspective of pending task, completed work, and associated comments or issues. The proposed solution will eliminate manual report creation and paper storage by automating report generation and providing commercial cloud storage.
	Upon implementation, the proposed solution will receive and store up to five historical structure inspection reports for each asset. Such report will be available for recall within 60 days of startup. Complete transition of all such reports within 120 days of contract award. After implementation, all new inspection reports shall be stored in commercial cloud services for the life of the structure.
	There is also a need to balance data retention and data privacy issues between the BrM system and the provider developed DBIR system, to allow for certain data elements to be retained by each system based on COV data governance requirements. This would make the control of data elements adjustable by senior managers in VDOT's Structure and Bridge Division. Continuous and/or periodic (daily) synchronization of data that is contained in both the DBIR and BrM databases will also be required.
	Lastly, VDOT requires the ability to adjust DBIR data elements and values as necessary to support changes in data elements at the Federal Highway Agency.
DMV Project 2019: Replace Hauling Permit System	Upgrade existing DMV Hauling Permit system with vendor hosted Cloud solution.
DMV Project 2021: Re-platform CSS Mainframe Apps	Citizen Services System (CSS) is Virginia DMV's mainframe based application and system of record for storing information on customers to include addresses, driver history, vehicle registration, titling information, insurance and financial transactions as major data categories. CSS is running in the OS/390 environment at VITA. DMV's CSS application programs are built using the Software AG products ADABAS, Natural, Predict, EntireX/Broker and COMPLETE.
	Project intent is to migrate existing Software AG based applications off of the mainframe, re-platform the infrastructure on Microsoft Windows servers, and modernize the ADABAS database to Microsoft SQL Server.
	Project timeline estimation is 24 - 36 months post kick off with vendor partner. The intention for the effort is to migrate the application code to a modern, supported development language (as specified by the Commonwealth Enterprise Architecture Policy) and eliminating the use of the Software AG tools.

DMV Project 2022: dmvNOW Website Technical Rebuild	This project involves a technical re-build and re-hosting of the dmvNOW.com website based on the previous re-design and analysis efforts. DMV will be using contractor support (ForumOne) through a Statement of Work to support the re-build and re-hosting efforts.
	Forum One will build the new Virginia DMV website on the Drupal 9 content management system (CMS), hosted within Acquia's Drupal Cloud environment as defined in a Statement of Work.
	The scope of the Statement of Work is the implementation and migration of the Virginia DMV website. Forum One will follow a three-phased delivery process, including Discover, Define, and Develop. Hosting and security services are included as part of the scope.
	 Forum One will provide a new Drupal 9 CMS that includes: Support for fully Responsive Design, ensuring that DMV's content is accessible and engaging across a range of devices and screen sizes. Flexible Page Templates, giving content creators control over page layouts and the ability to create beautiful and intuitive online experiences. Powerful Editorial Tools to support your team, including Publishing Workflows, Scheduled Publishing, File Management, and Versioning. A Robust API and ability to create and consume XML or JSON Feeds to ensure that the site can integrate with your Oracle database and other external systems, and that your content can be syndicated elsewhere online. Powerful and Intuitive Search capabilities to help users easily find, browse, and discover relevant content via Acquia's Search product. A robust account and permissions system that supports Permissions-Based Access that can be configured on an individual or per-role basis. Support for Group-Based Access that will allow site administrators to quickly and easily create spaces within the site and grant access to specific groups of users. An Extensible Taxonomy System for the classification and organization of website content, making it easier for users to quickly find the resources they need.
Early Intervention Part C Data System (ITOTS)	Purchase a comprehensive early intervention data system (SaaS) to replace the current Infant and Toddler Online Tracking system (ITOTS).
Enterprise Data Analytics Portal Project	An enterprise data portal that can house, manage, and enable enterprise data sharing. The main use of the envisioned data platform is to serve as an agnostic data management and data sharing environment that can be instantiated, at will, to solve various data sharing needs within the enterprise. To demonstrate the ability to access data from other departments via this enterprise data portal, an application will be built for which the users will be able to dynamically upload a schema, ingest data files, and get retrieval tokens from the solution.
Enterprise Electronic Procurement Solution 2019	Project will support the implementation resulting from the competitive procurement (RFP) of an Enterprise Electronic Procurement Solution. Current eVA contract ends 12/31/2021. Estimated Project Costs include DGS staff, IV&V, SEC525, ECOS, data transition and conversion, organizational change management and project management, RFP estimates, and a 10% contingency.
Facilities Maintenance Management System Project	Capital Outlay Division provides oversight, guidance and support for VDOT's Facility Management Program. The Facility Management Program serves a supportive role in VDOT's mission to "provide tools (i.e., technology, equipment, buildings, etc.), policies and efficient processes to ensure success for those who plan, deliver, operate and maintain the transportation system".
	This project focuses on improving the processes, used by the Capital Outlay Division, to manage daily operations and provide services needed to maintain and protect VDOT facilities by implementing a centralized Facility Management system. The overall goal of this project is to implement a centralized Facility Management System (FMS) within VDOT. This centralized facility management system will allow for process standardization for Work Orders, Space Planning, Maintenance Reserve Project Planning, Facility Condition Assessments, and Routine Preventative and Responsive Maintenance Assessments. It will also serve as a foundation for Capital Project Planning.
	This project will purchase and implement a SaaS centralized cloud based Facility Maintenance Management System, to allow for the tracking and reporting of work orders and projects from initiation to completion, capture expenditures and inventory, provide enhanced and aggregate reporting, provide for more transparent project prioritization and budget allocation and allow for more accurate budget planning and maintenance schedule

Firearms VCheck 2.0	The Virginia State Police Firearms Transaction Center (FTC) certifies that all records of persons denied the purchase of a f
	of domestic violence (MCDV) are already submitted to the National Instant Criminal Background Check System (NICS). In 2 domestic violence records in to the NICS Indices, and have entered 180 in 2018. Currently, Virginia maintains 1,356 records category of MCDV. This project will upgrade the existing Firearms VCHECK Criminal Background Check System in the foll identification technologies for firearms eligibility determinations. Supply accurate and timely information to the Attorney Ge who have a federally prohibiting mental health adjudication or commitment. Create electronic systems that provide accura related to checks under the NICS, including court disposition and corrections records. Supply accurate and timely informat final dispositions of criminal records to databases accessed by NICS. Supply accurate and timely court orders and records violence for inclusion in federal and state law enforcement databases used to conduct NICS background checks. Supply a firearms disqualifications for inclusion in federal and state law enforcement databases used to conduct NICS background ch house. The project shall be funded by a (NICS Act Record Improvement Program (NARIP) gran, as well as General Funds. extended through 2020. The project ensures the application complies with EO 19. (28.1.4 Executive Order Number 19 (2012) Readiness, directs VITAto develop governance documents in support of the Order's cloud approach that addresses requirer for cloud readiness.)
Human Capital Management Cloud Implementation Proj	VDOT HR is looking to implement an integrated SaaS solution to replace several HR systems that are outdated and are un unsupported technologies. The SaaS solution will automate the processes and sub processes involved in recruiting, hiring, compensation, health and safety, HR administration, succession, and the HR help desk. The solution will support agency ini Agency Business Plan, and the Governor's mandate for Cloud Technology.
Instructional Improvement System Project	DOE plans software development using a vendor on Virginia's state-wide contract. The system will provide the DOE and s areas of accreditation and early warning system on school and student performance. The software end product will be host will utilize Tableau to display graphical data. Off-the-shelf software is not out available in the marketplace- the VA accreditate state and there wouldn't be a commercial product for it. Beyond that, the analytical flags and predictors would be things that those are and the ability to change those on an as needed basis.
Land Use Outdoor Advertising Permit Project	The Office of Land Use and Outdoor Advertising (OA) utilize 3 systems for permitting: The Land Use Permit System (LUPS permits as well as collect sureties and fees; The Online Application allows citizens, localities, corporations, and utility compares the fees; and the Outdoor Advertising, an MS Access database in conjunction with GIS and a GIS plugin to manage the controlling sign permits. The permitting process between LU and OA are similar, however, it is the desire of the business to needs of both groups if possible. The business wants a permit system that is more streamlined, has less user intervention (more automated than the current streamlined).
	system that can be used for both Land Use and Outdoor Advertising. The system should reduce cycle time and improve the
Local HR Information System (HRIS)	The purpose of this HR Information System (HRIS) – Local HR project initiative is to procure a Software as a Services (Saa Technologies for administering the LDSS workforce. The effort includes replacing the current Local Employee Tracking System (RMS), Learning Management System (LMS), and modernize the HR Administration & amp; Reporting capabilities Social Services (LDSS) businesses; Delivering a more effective Talent Management solution for Recruiting, Onboarding, Le Management.
	The effort includes replacing the current Local Employee Tracking System (LETS), Recruiting Management System (RMS), and modernize the HR Administration & amp; Reporting capabilities to support VDSS and the 120 Local Department of Soci a more effective Talent Management solution for Recruiting, Onboarding, Learning Management, Performance Management Technology requirements is a "cloud" solution delivered as software as a service (SaaS) that is accessible from either a thin "app".
	DSS will use the Mythics contract (VA-170130-MYTH) to procure an Oracle cloud solution hosted in the Oracle government
MES Data Warehouse	The data warehouse solution will provide the DMAS Agency with the ability to accomplish improved business operations the quality standards, data and business process documentation, creation of a repeatable framework, and increased security.
MES Fee for Service and Core Processing	The MES Modular Core Services Solution (MCSS) addresses many of the business requirements that will comprise the ME the MITA 3.0 Framework. The MES Fee-for-Service and Core Processing RFP is required to replace and transform the sys MMIS contract. The specific requirement is to acquire a solution that is consistent with the MITA 3.0 Framework and address The associated RFP will present the requirements with the expectation that vendor solutions will integrate existing software development and where the development and implementation of business requirements is primarily configuration and testing

a firearm(s) due to the misdemeanor crime n 2017, the FTC directly entered 487 ords in the NICS Indices under the prohibiting following ways: • Upgrade information and General concerning the identity of persons arate and up-to-date information directly nation to the Attorney General concerning rds of misdemeanor crimes of domestic v accurate and timely records of federal checks. The project shall be developed inds. The grant has been modified and 018), Cloud Service Utilization and rements for evaluating new and existing IT

unsupported or are using soon to beg, onboarding, performance management, initiatives such as VDOT of Tomorrow, the

d school divisions with data analytics in the osted by VITA Amazon Web Services and ditation system is unique and specific to the hat we want full creative control over what

PS) is used to issue and track land use panies to submit permit applications and their day to day business of issuing and to find a single solution that will address the

nt system), and interfaces with the GIS the accuracy of managing permits.

SaaS) solution to improve the HR System (LETS), Recruiting Management es to support the 120 Local Department of Learning Management, and Performance

S), Learning Management System (LMS), bocial Services (LDSS) businesses; Delivering nent, and Succession Planning. The HRIS hin client "web browser" or program interface

ent cloud.

through data integration, creation of data

MES solution, as mandated by CMS through system and services provided in the current resses the needs of several business areas. re components that require little or no ting.

MES Integration	This is a component project within the DMAS MES Program. The purpose of the ISS project is to contract with a contracto provision a self-contained, SOA-based communication broker, which provides several functionalities. The solution will serv that will be implemented under each of the projects listed below. In addition the ISS project will provision a Single Sign On for the Agency.
Messaging - Agency Transition Project	This project is designed to roll out Microsoft messaging and collaboration services to the remaining executive branch agen
	VITA has finalized a second messaging provider service and is currently performing a pilot of 3 agencies: VITA, Goc Office messaging provider VITA surveyed agencies to see who wants to switch from Google to MS, and 85% stated that they woul other factors associated with supporting multiple messaging providers the Secretary of Administration has made a decision Outlook.
	VITA will support both providers into Mid 2023 but will create a new project to support the 85% of agencies wanting to transit 15% to understand why they stated they wanted to remain on Google and support their transition to MS.
	There is an active state level project that has supported the messaging transition from Tempus Nova to NTT Data that is all messaging service providers.
	As part of this new project NTT Data will remain and VITA will transition agencies from Google to MS. Agencies will be pay VITA will provide for central project support assisting those efforts. VITA feels the need to perform this central project role of decided to transition right away.
Messaging Services 2.0 Project	Provide Messaging services for the commonwealth. The project will manage the transition of the existing GSuite platform to manage the new supplier in creating a new service offering of Microsoft 365 and will transition at least three (3) pilot agencies
	The initial term of the contract is 5 years, with three optional 1-year renewals for a total of 8 years. The project will be completed ongoing Operations and Support mode with the winning supplier, the contract requirements have been validated and the pill

ctor who will provide a solution that will erve as a hub to integrate various modules On (SSO) and Identity Management solution

encies.

ice, DOC. As part of offering a 2nd ould switch. After looking at the costs and on to have a single messaging provider, MS

nsition and then work with the remaining

almost complete. NTT is offering both

baying for the actual transition costs and le due to the large number of agencies that

n to the new supplier. The project will also ncies from GSuite to Microsoft 365.

nplete when VITA has transitioned to pilot agencies migrated.

Multimodal Mobility Enhancement DI Project	The purpose of the Dynamic Incentivization (DI) project is to improve safety, reliability, and mobility for travelers in or through
	offer incentives to the public for changing mode, route, or departure time in ways that lessen the overall impact of congestion
	a major crash on Interstate 95 (I-95) that could impact travel in Northern Virginia, commuters who regularly drive that route r their departure or take transit. The goal of DI is to incentivize and reward a relatively small number of commuters who have
	change their travel patterns in a way that improves the efficiency of the transportation network as a whole. An additional goa
	behaviors in the long-term, so the solution will also reward travelers for continued use of travel modes that reduce or elimina
	While the initial deployment of DI will be limited to NOVA, the solution must be capable of scaling to other parts of the Comm
	The incentives will be organized into three complementary programs:
	Dynamic Incentives – Created in real time in response to incidents.
	 Challenges – Short-term incentives in response to planned events (e.g., construction, Metro station maintenance closures) Loyalty Incentives – Long-term incentives to reinforce the use of active and shared modes.
	These incentives are intended to encourage behavior changes that reduce the impacts of incidents and planned events and o
	Northern Virginia and other parts of the state have several successful Transportation Demand Management (TDM) programs
	(CAP) already in operation. These programs include manually managed programs, as well as program websites and app-bas
	is to work with regional stakeholders to enhance and complement these programs. For automated systems DI will support teory systems DI will encourage local TDM program managers to provide input into the business rules guiding incentive offers.
	systems of will encourage local row program managers to provide input into the business rules guiding incentive others.
	Financial sustainability is an important aspect of this element. Program sponsors cannot provide financial backing for incentiv
	reduce or eliminate the long-term need for using public dollars to fund incentives and rewards. This could include existing ag
	incentives such as discounted parking or transit passes, cultivating new relationships with private-sector vendors who can pro exposure it offers them and their partners, or any other creative solution the DI vendor can offer to reduce or eliminate the ne
	addition, the program must establish and grow a significant adoption rate among travelers. This will require ongoing marketin
	ways to tailor the program to provide real value to commuters.
	Dynamic Incentivization
	Dynamic incentives will be offered in real-time based on the current transportation conditions as a part of an incident and cor
	DI will offer incentives to the public using one or more mobile apps, of which one will be developed by the DI project, with a s
	The system architecture will be structured to allow multiple app providers to access the incentive solution, and the goal is that join in the system, giving consumers a choice in how they access DI rewards.
	Incentive Lovalty

bugh Northern Virginia. The DI solution will tion and incidents. For example, if there was e might be offered an incentive to delay we the willingness and flexibility to safely oal of the solution is to change travel nate Single-Occupant Vehicle (SOV) trips. mmonwealth as well.

es) or to reinforce specific behaviors.

nd decrease usage of SOVs. ms or commuter assistance programs based solutions. The goal of the DI solution technical integration, and for manual

ntives indefinitely, and must find ways to agency partners contributing in-kind provide incentives in exchange for the need for public funding of incentives. In eting efforts and focus groups to identify

congestion management operation strategy. a strong focus on those who drive alone. that over time multiple app providers will

OT Service and Asset Management Solution Project	VDOT currently uses several tools to manage information for assets connected to the OT (Operations Technology) environment independent information about OT assets. This effort will fully integrate VDOT OT assets into a single statewide consistent a
	All edge devices (e.g., traffic signals, highway message signs, highway cameras), cabinets, network switches, firewalls, TOC component asset information will be maintained in a statewide system, identified as Operations Technology Service and Asse includes all Intelligent Transportation Systems (ITS) devices and components (e.g., controllers, cameras, dynamic message signal system components (e.g., controllers, signals, switches, routers, firewalls, detection devices). As old devices are retire devices have configuration change on the OT environment the OTSaAM will reflect these actions. The OTSaAM will be the for all OT device asset information. As such it will be the source for all SOC (Security Operations Center), NOC (Network Op Access Management) activities further articulated in the forthcoming ConOps.
	The OTSaAM will serve and support several functions for the OT environment: 1. Provide integration point for OT tools, processes, and services, including: * Asset inventory & amp; attribute management * Asset and network service management * Change & amp; configuration management * Ticketing and resolution management
	 * Asset discovery * Asset segmentation & amp; device testing 2. Deliver reporting on all aspects of OT security monitoring 3. Provide a comprehensive OT NOC (Network Operations Center) 4. Develop an operations and maintenance plan for OT
	VDOT will ask Suppliers to provide the following services: * Develop detailed technical design for VDOT's OTSaAM including connections to the Security Operation Center, the Identity Statewide Traffic Signal System, OSPInsight, and the Statewide ATMS * Implement CalemEAM as the OTSaAM, including the data integration of existing signal assets from HMMS * Implement an OT Network Operations Center (NOC) to serve all aspects of OT
	The contracts resulting from these procurements will ensure Operations Technology is secure, resilient, and compliant with a enable VDOT to address and remediate finding identified in the 2018 OT Cybersecurity Assessment.
PPE Lane and Software Upgrade Project	New multi-protocol tag readers, and software upgrades to bring the legacy installations for toll violations, and back-office int new EZPass interface requirements that are anticipated to be in place E-ZPass wide this coming calendar year. (PPE stands

onment. The existing tools capture approach.

OC servers/desktops, etc. and other digital Asset Management (OTSaAM). This age signs, firewalls, routers) and all traffic tired, new devices are added, or exciting ne master data source (i.e. golden record) Operations Center), and IAM (Identity and

tity and Access Management solution,

h applicable polices and standards, and will

integration modules for VDOT to meet the nds for Powhite Parkway Extension)

Primary Election System - Project	In collaboration with ELECT, the selected vendor will deliver all functionality using a hybrid agile/waterfall project methodology. Development cycles will be done in sprints, following agile best practices. Final deliverable approvals and project milestones will follow a more traditional waterfall approach.
	The Project effort will result in the full replacement of the existing elections system, VERIS.
	Key delivery areas include:
	Project Initiation
	 Gap Validation, Requirements Validation, and System Specification
	Configuration and Data Conversion
	Software Integration Testing (SIT)
	Training
	User Acceptance Testing (UAT)
	Implementation and Go Live Maintenance
	Plan for and decommission of VERIS
	Benefits
	All stakeholders will benefit from replacing a technology framework that is reaching end-of-support and end-of-life with a system running on newer, scalable technology with the ability to reduce performance degradation and increase availability. Improvements from the new SVRS include:
	 Voters and Department staff will have an enhanced Voter Registration system that will streamline workflows and processes including Pre-registration of 16 year
	olds, Same Day Registration (SDR), increased scanning capabilities
	• Election officials will have improved Election Administration features including expanded candidate management, the addition of candidate scanning capabilities,
	the ability to manage election officials (poll workers) within the system
	Election Officials will have improved capabilities for Election Preparation including ballot proofing and rank choice voting (RCV)
	• Election Officials will have enhanced features for Absentee Voting including streamlined workflows and processes, increased scanning and vote by mail
	capabilities All Stakeholders will benefit from improved Election Results & amp; Certification capabilities that will streamline workflows and processes including CAP (Central
	Absentee Precinct) reporting by precinct for in-person early voting, mailed absentee ballots processed through Election Day, and mailed absentee ballots received by the deadline and processed after Election Day
	 Department Staff will have enhanced features for Election Security including increased capabilities for auditing and protective scans
	• Election Officials and Department Staff will have improved capabilities to Maintain Geographic Data that will streamline processes for redistricting and reprecincting
	efforts
	• Election officials and Department staff have the ability to work more efficiently utilizing a system that supports multiple browsers
PROJECT: MAINFRAME 2022 - COIN System	Project to "Refactor" the COIN system (to convert the current mainframe COBOL/DB2/CICS program code to C#/SQL Server), in order to migrate to servers located at he QTS datacenter.
RPP - Enterprise Licensing Solution	Division of Licensing Programs Help and Information Network(DOLPHIN) is the current application that VDSS Licensing Programs uses to conduct inspections and
	track licensure case load and stats for Adults, Child Welfare and Children's programs. DOLPHIN is a 17-year old legacy system. The application has two
	components: Versa Regulations (VR), the database and Versa Mobile (VM), a tool utilized for synchronization to VR.
	The Division of Licensing Programs has the opportunity to obtain a new customer-centric application that will fully align with its business and public sector
	technological modernization needs. The strategic technical plan for the new application is to ensure business requirements, workflow processes, interfaces and
	conversion of data from the existing application are included. Specifically, the two-way interface with VaCMS designed for Subsidy facilities that are marked as Open
	or Closed for purposes of receiving federal funding from the Child Care Discretionary Fund is a must. Specific data fields such as the Legal Entity of Record (LEOR)
	must be integrated in the new application. The new application must interface with the Background Information System (BIS) to generate a Fieldprint code that is
	provided to new or existing children's facilities that are required to secure Fieldprint fingerprint - related background information for employees and/or volunteers from
	the third-party vendor FieldPrint. Once a fingerprint scan is done, Fieldprint stores all confidential information in a MyFieldprint website portal designed for BIS staff's use. Staff can view individual, weekly and monthly fingerprint requests and associated details. The new application will utilize the Salesforce - Low Code or No Code
	Application Platform (LCAP).

Secondary Data Center Move	The SDCRP consists of 3 major components: 1) The buildout of the new facility located in Ashburn, Virginia to mirror all disaster recovery connectivity and functionality currently in place at the Manassas facility 2) The validation of all connectivity and functionality prior to the exit of the current facility 3) The decommissioning of the Manassas site in accordance with VITA's processes for decommissioning assets and data disposal and in agreement with the building landlord's turnover requirements. Project Justification: The Unisys lease in the current Manassas Enterprise Solutions Center (MESC) facility set to expire on July, 31, 2022 which requires the build out of the newly leased facility in Ashburn, VA prior to the lease ending. The timing of this program is key to ensuring that the Commonwealth of Virginia and its agencies are not left in a situation without the ability to recover in the event of a disaster. The buildout and validation of the new Ashburn DR Data center must be completed on or before the lease expires on the Manassas data center to avoid the aforementioned situation. All funding for this program to include a contract modification to the Unisys contract will be approved by VITA through standard channels in advance of the expenditure(s). Program Goals: Completely migrate all physical and logical data assets from MESC to a new secondary data center on or before June 05, 2022 Testing / validation of all DR recovery functions at the new facility on or before June 30, 2022 The complete dismantling, decommissioning, and removal of VITA and supplier owned equipment from the MESC data center on or before June 05, 2022 The complete dismantling, decommissioning, and removal of VITA and supplier owned equipment from the MESC data center on or before July 31, 2022. This includes the removal of physical servers, racks, connections, structured cabling, and other associated equipment and the complete clean out of compute and supporting infrastructure.
ServiceNow Project	VDH is looking for a solution to handle IT service requests, Asset management (Hardware & amp; Software), Operation management and CMDB process. ServiceNow provides a single platform to assist in digitizing work, provide AI and predictive analytics, native mobile and conversational interfaces. ServiceNow is a platform of platforms and allows configurations based on business workflows. ServiceNow also has the capability to integrate incidents across instances will be implemented as part of this project.
	VDH will use ServiceNow to track software licenses and requests, laptops, mobile devices and server inventory.
	VDH will use Fairfax County IT Hardware, Software, & amp; Services – Carahsoft Fairfax County Contract 4400006323.
SMART Portal 2022 Project	The scope of this project is to deliver new and enhanced functionality within the SMART Portal web application allowing for program pre-application submission, new application submission to multiple programs, enhancements to the validation/screening/ scoring processes, and improving the user interface to update decisions online.
SNAP Knowledge Base	VDSS to configure the Salesforce platform to include knowledge management for use by the LDSS and VDSS staff to search for answers to frequently asked questions and lookup procedures, policies, and quick reference guide materials; a Chabot that can refer workers to answers or reference materials to help with common support requests; a live agent chat that can address support requests that are not answered by the Chat-bot a learning platform using Salesforce my Trailhead to organize online learning content into modules (courses) and trails (curriculums) that can be assigned to workers with completion progress tracked; SCAR to help reduce error rates in case processing; and a SNAP Calculator to determine SNAP allotment
SOR System Replacement	The current vendor provided Sex Offender Registry (SOR) core system needs to be upgraded or replaced as it is based on older technology (Oracle Forms and Reports) and does not meet all user requirements. Making changes due to legislation or enhancing the current application is not feasible due to the outdated technology and the eventual loss of vendor support due to its age.

STARS Infrastructure and Subscriber Upgrade	The Statewide Agencies Radio System (STARS) provides a public safety grade radio and data network to 22 authorized age
	The STARS Subscriber and Infrastructure Upgrade will be implemented in two phases.
	Phase 1 will address the infrastructure upgrade and Phase 2, the subscriber equipment upgrade.
	Phase 1: Infrastructure Upgrade - The Infrastructure Upgrade will consist of the following procurements:
	1 Microwave Radio Network Upgrade (RFP) - The microwave radio component of the backbone network consists of radios, w
	microwave hardware, installed in 2005, consists of CM6 SONET/SDH Lever 3 (OC3) and 45Mbps or DS3. Manufacture of the
	last date to purchase parts was December 2006 and the last date for repair support is June 2022. Additionally, the microwav
	Ethernet which is required to support the upgrade of the land mobile radio equipment. The microwave radio network upgrade
	radios, and implement Ethernet-based delivery.
	2 MPLS (Motorola) - The ASTRO 25 system release plannedforSTARS in 2021 will not support legacyT1 technology, therefo
	Motorola Solutions has designed a new MPLS network for STARS utilizing the Nokia 7705 Service Aggregation Router (SAR
	addition of MPLS routing, conversion of existing ASTRO 25 site links from T1 to Ethernet, redundant Nokia network manager
	installation coordinated with the Microwave Radio Network Upgrade supplier.
	3 TDMA (Motorola) - Over the life of STARS, voice traffic has increased due to an increase of users and interoperability requ
	of VHF spectrum in the state, STARS must employ technologies that enhance spectrum efficiency to meet long-term operation
	building additional network capacity and achieving increased spectrum efficiency is through P25 Time Division Multiple Acce
	feature divides each working channel into two timeslots, leveraging 2:1 channel efficiency to nearly double talkpath capacity
	radio frequency bandwidth allocation. This enhanced capacity improves the system's Grade of Service, leading to fewer bus
	situations.
	4 TDMA Frequency Coordination (APCO) - Modification of VHF radio frequency authorizations to add the P25 Phase 2 TDM
	and secure granted radio station authorizations from the FCC for all applications.
	5 Authentication (Motorola) - Radio Authentication uses the P25 link layer authentication standard to prevent illegitimate radio
	network. It enhances security by authenticating radios before allowing registration to the system. Systems without the Radio
	cloned and otherwise unauthorized P25 radios on the system. Radio Authentication prevents these unwanted radios from suc
	Phase 2: Subscriber Upgrade - The Subscriber Upgrade will consist of the following procurements:
	1 Logistics Manager (RFP) The Logistics Manager will oversee the following activities:
	2 Test Equipment (State contract) - The test equipment is used to validate operation and assist in troubleshooting the radio.
	3 Key Variable Loader (Motorola) - The Key Variable Loader (KVL) allows programmers to generate, transport, and load encr
	subscriber equipment, thereby enabling secure encrypted communications.
: |

agencies.

s, waveguides, and antennas. The original f these radios ended in June of 2006. The vave technology needs to be upgraded to ade will replace all existing microwave

efore an upgradeto MPLS is required. AR). The MPLS solution includes the gement servers (NFM-P), and cooperative

equirements. Given the limited availability rational needs. The practicable solution for ccess (TDMA) technology. The P25 TDMA ity over existing FDMA using the same busied calls and faster callbacks during busy

DMA emission designator, file applications,

adios from gaining access to the radio dio Authentication feature are susceptible to successfully registering on the network.

o.

 ncryption keys, securely and efficiently into

Traffic, Traveler and Road Information (TTRIP) Ser	VDOT is seeking a Supplier to provide and securely manage a cloud-based suite of traffic, travel and road information serv done through a single platform to serve a variety of stakeholders including: Internal VDOT operations centers, VDOT operat partners, Media members, Travelers, and the Connected and automated vehicle (CAV) community. The Supplier will provide distribution services for designated VDOT operations-related transportation video and data genera engineering functions across VDOT. Distribution methods may include: Web, Mobile application (iPhone and Android), Digit data services or application program interfaces (APIs) of various file types. The project approach is to source a Supplier that can provide a comprehensive service that VDOT wishes to provide to the does not have the ability to build and provide the services in-house and therefore seeks a comprehensive Supplier solution The project serves the following customers: Internal staff at all levels, Traveling public, Public Safety Partners, Researchers Commercial Vehicle and Connected and Autonomous Vehicle providers, and Automotive manufacturers.
	The expected internal and external benefits:
	-Emergency response and readiness through the ability to see in real-time what the roadway looks like across the state with
	-Incident detection and awareness- VDOT operations staff outside a given TOC can view incidents quickly by monitoring the system. VDOT can respond more quickly to incidents that are observed including severe road conditions.
	-Moving to a cloud-based platform solution- VDOT is seeking a vendor that proposes a cloud-based platform for the video a compliance with EO19.
	-Innovation to government services- the RFP and contract contains requirements to present and infuse innovation into the p be required to host an Innovation Summit for VDOT once a year to showcase potential technologies that may improve the p
	-Ability to change and grow the service as innovation drives change- The RFP and subsequent contract has provisions for g to include innovation requirements.
	-Provide a tool to directly support Incident Command Managers (IMCs) in providing real-time, updated incident information simultaneously and efficiently through the app developed as a result of this RFP and contract.
	-Reducing staff time by producing a reduction in phone calls to the Transportation Operations Centers and management – T benefit from the Incident Command app.
Unemployment Insurance Modernization	The modernization of the Unemployment Insurance System is a major initiative for the VEC in the Agency Strategic Plan. TVEC's decades-old IBM-mainframe Benefits, Tax, and Wage systems. Agency stakeholders for this IT Investment include to Commissioner for Field Operations, the VEC Chief of Benefits, the VEC Chief of TAX, the VEC Director of the Customer Content IT Project Manager. These stakeholders will have direct leadership and governance responsibilities for the Investment. of the Commonwealth as well as individual citizens who require support from the Unemployment Insurance program. Input f documented through research performed by Peer Insight and will be further monitored through the use of surveys.

rvices and specialized tools. This will be ators, VDOT executives, Public safety
rated in transportation operations and traffic gital voice assistant, IVR and Automated
e internal and external end users. VDOT n approach to the business problem. ers, Media, 3rd Party entities such as the
th a network of over 1,300 traffic cameras.
he feeds of camera images through this
and data service which will achieve
e program over its lifecycle. The Supplier will program.
growth and change to the service over time
n to multiple levels of agency management
The reduction will be a direct result and
. This client/server system will replace the e the VEC Commissioner, VEC Assistant Contact Center, the VEC IT Director, and c. Customer stakeholders include employers t from these stakeholders was analyzed and

VDEM - EOC AV upgrade Project	VDEM requires an upgrade to the audio visual system at the Virginia Emergency Operations Center and at the Governor's communications during emergency activations. This upgrade will include requirements for connectivity outside of the two lo participants for conference calls.
	CIO Email: The following Investment Business Case has been submitted for your review and approval as a Strategic Planning entry by Emergency Management (VDEM) is planning a project (separate PBA and PGR is CIO approved) with procurement to purch A/V and VTC capabilities at the Virginia Emergency Operations Center (VEOC) are outdated. Many critical components of t manufactured and current replacement hardware is through refurbished equipment, if available. The agency is seeking to re current technologies, through the enhancement, replacement, and/or installation of A/V and VTC system solutions at VEOC additional phase will include a network assessment to ensure that sufficient bandwidth is for effective externally hosted com stakeholders at the locations and connecting virtually. The agency does not has an approved 20 22 ITSP on file. The agency has no agency head approval on the 22 24 ITSP and underway Proponent Agency: VDEM Planned Completion Date: 2022-5-31 Project Cost: \$2,250,000 FY22 Mixed Funds, Federal/General
Victims Services Technology Project	Improve the DCJS Victims Services Grant Programs administration by implementing a technology solution that automates administration while ensuring data integrity, accessibility, compliance, security and continuous operation. The agency is see to support in the implementation of a new system.
	This project will include the decommissioning of outdated Microsoft Access-based applications and legacy systems currently
	This project will address duplication of effort/data, system performance and support, data integrity, data loss prevention, dat of operation.
VSP Transformation Project	VSP has elected to proceed forward with an overhaul of IT infrastructure that is broken out into a two-phase approach.
VSU - VOIP UCM Upgrade Project	In 2013 VSU consolidated its independent analog phone system and two VOIP associated systems to a centralized VOIP b seamless connectivity for all departments. In 2022 VSU will refresh that system in efforts to meet current business pest practice compliance risks of the current system that has reached end of; life. VSU has come to an agreement with the third-party verthe new system is implemented. The implementation of the new system will also move the VOIP infrastructure into the clour commonwealth IT Strategic plan.
	VSU will purchase new phones including voice, video, chat, voicemail.
	VSU will purchase from a state contract, DISYS Contract VA-211201-DISY.

s's Situation Room to ensure better locations to support a large number of

by ITIMD. The Virginia Department of irchase audiovisual equipment. The current of the existing systems are no longer replace end-of-life hardware and implement DC and the Governor's Situation room. And ommunications (WebEx, MS Teams) for

nd has not submitted it; internal review is

es the Victims Services Grant Program seeking a partner, through the CAI contract,

tly in use.

lata and application security, and continuity

P based telephony solution that now provides ractices. The Refresh will also satisfy vendor to support the current system until cloud. This aligns with the current

Web Content Management DXP Project	This Project focuses on establishing a new Digital Experience Platform (DxP) to host and manage VDOT's publicly facing Communications Division. This is required to eliminate the current VITA hosting of these websites and to address end of c current Crown Peak Content Management Platform. A new DxP is required to provide the following: Close security gaps with the latest infrastructure and source code as defined in an ISO (information Security Office) Audit. Enable compliance with Executive Orders 47 and 508 (colors, font sizes, translation, etc.) Support web accessibility by supporting content in other languages Upgrade legacy code Reduce the technical skill needed to maintain, redesign, and enhance websites Provide a Mobile friendly design
	VDOT's public facing web properties are not accessible, have language translation barriers, do not promote safe travel acro and have a legacy design and infrastructure. This project will improve the overall user experience on our VDOT web prope maintenance/management of our websites easier for the Communications and ITD teams.
Website Modernization Project	The Website Modernization project aims to improve citizen trust and engagement with Virginia government websites by pr Commonwealth websites that are secure, Section 508 accessible, and digitally responsive.
	Commonwealth CIO governance and oversight engagement will last only for the implementation of the service, expected to \$1,500,000. The scope of this effort is to stand up the service offering and develop a governance framework for agencies
	 VITA shall also develop a governance program in support of this website modernization initiative. The governance program websites. The program must result in the following: An ongoing training and compliance model to enforce new web design, architecture, and security standards
	 Branding templates to ensure consistency for all COV websites
	 Website compliance checklist and process for approval before going into production of any new websites VITA will establish a new catalog website service with vendors being made available to support agencies performing their
	Monitor Agency implementation plans to ensure:
	 Agency websites and hosted optional agencies meet COV security and web design standards Agency websites are device independent, a.k.a. responsive, and can be accessed on multiple devices (phones, tablets an Agency websites and hosted optional agencies meet federal (Section 508) accessibility standards (Scans, results, and ren Removal of inactive websites Regular reporting on progress
Body Worn/In Car Cameras - Project	Implement a SaaS solution to provide body worn and in car cameras for all troopers in the agency. Equipment to be procus contract (NASPO MA# OK-MA-145-015).

websites that are managed by the contract licensing and end of life for VDOT's
ross our state, have security vulnerabilities, erties for Virginia citizens and will make the
providing modern, consistently branded
to take 9 months, and cost approximately to utilize.
m shall apply to all COV government
ir website updates
nd PCs) mediation options)

cured with AXON under the existing NASPO

Case Management Records Management and Dispatch Sy	This is a re-submission for approval due to increased cost estimates based on better understanding of project requirement is in accord with the Chief of Staff April 2, 2020 memorandum, which outlined a number of measures to redu COVID-19 crisis. VSP also confirms that they attained internal budget approvals necessary to complete this transaction. Teplace current Virginia State Police legacy applications with a Commercial-Off-The-Shelf (COTS) integrated law enforcer Dispatch (CAD), Case Management (CMS) and Records Management (RMS) functionality. Virginia State Police is seeking and sustainable solutions to meet the current and future needs of a 21st century law enforcement agency. Virginia State Police is seeking and sustainable solutions to meet the current and future needs of a 21st century law enforcement agency. Virginia State Police is required to create a modern and integrated process for documenting and servicing Calls criminal investigative activities, records management and reporting activities performed by the agency. In addition, the sc readily adaptable to Virginia State Police and VITA strategic requirements and be reconfigurable for legislative changes an Virginia State Police is required to maintain call history of any dispatched calls, trooper actions and investigative results for through agency policies, procedures or through legislative directives. Virginia State Police must have a viable expandable management and records management system is primarily based upon information furnished through the dispatch call system count is spatch calling escured drug every form associated federal and Commonwealth task forces, chain of custody records and standard investigative action personnel. Several issues exist in the current VSP Dispatch and Case Management environments. Chiefly among them : systems do not currently "talk" to each other causing data to be manually replicated in multiple areas of the application. to several issues exist in the current spatch and fucures process where data can be entered
Child Support Enforcement Modernization -Project	The Virginia Department of Social Services Division of Child Support Enforcement (DCSE) provides for the location, esta support orders through education, prevention, technology and enforcement activities. The functionality of the DCSE applic mainframe using programming languages COBOL and JCL. The current mainframe contract with Perspecta will end June migrate off of mainframe at the earlier possible. VDSS plans to retire existing mainframe technology and replace the funct approximately 450 jobs consisting of 770 programs that make up the mainframe batch schedule and executed from 6pm t application programs perform the processing of; Incoming and outgoing payments, Case management, Order enforcement external entities. These batch processes also interface with internal DSS system such as Family Services and other entitie are identified and migrated to a new solution. The project will ensure the Software development principles are followed ant to production use. The project will use industry standard (Agile) project methodology. The project will also seek recertificat Enforcement (OCSE). An RFP will be issued to select a vendor to perform the child support modernization project.

ts. VSP confirms that this project with ice or eliminate agency spending due to the The Virginia State Police (VSP) is seeking to ment system incorporating Computer Aided g products that provide innovative, flexible Police requires an efficient and user-friendly ords management functionalities required of for Service (CFS), criminal and nonolution is expected to comply with and be nd the integration of new technology. or various periods as may be directed e case management and records ng. The data contained within a case stem and sourced criminal record n must be able to accommodate criminal vidence and crime scene investigative ns by appropriate Virginia State Police a) Isolated systems; CAD and LEAMS Each system communicates with ed and exploited with no specific "System of EAMS systems which primarily support other duplicated data. This causes various cy investigations and criminal activities

ablishment, and enforcement of child cation, APECS, is currently run on a 2024. VITA is encouraging agencies to ctionality by June 2024. There are to 6am every day of the year. The batch nt and Action while interfacing with 36 es. The project will ensure all the batch jobs and the functionality is thoroughly tested prior tion from the federal Office of Child Support

CommonHelp & Utilities - Project	The scope of this project is for a new Citizen Portal to replace the existing CommonHelp. The Citizen Portal and Worker Portal for processing Utility Programs shall be on the Salesforce Service Cloud provided by the Agency for use by state Home Office and Local Department of Social Services employees.
	CommonHelp is a quick and easy resource for people who live in Virginia to check the status of their benefits, report changes to their status, and find out if they may be eligible benefits.
	Currently CommonHelp is part of VaCMS (Virginia case management system) application is used to maintain the cases which are registered to VDSS through various programs such as Medicaid, TANF, SNAP, and Child care.
	DSS expects to implement both configuration and coding on the Salesforce platform.
	DSS states that this will comply with the Commonwealth Architecture Standards for Platform as a Service (PaaS).
	DSS will do a sole source procurement with Deloitte Consulting.
Crossroads Project	Software maintenance and enhancement services to the Crossroads Users Group for the Crossroads application software.
CSB DX (CCS, Little CARS)	Currently, DBHDS partners with 39 community service boards (CSBs) and 1 Behavioral Health Authority (BHA), both types having specific sections in the Virginia Code, to deliver mental health, substance use disorder, and developmental disability services and state facility to community transition services to individuals in the Commonwealth.
	In order to support ongoing provided program services, DHBDS obtains Federal and State funds to allocate to CSBs every fiscal year. CSBs also obtain local and other funding sources to support these operations.
	Continued funding from the various sources requires tracking and reporting back of funding use that entails data around what and how services were provided, associated performance-based outcomes, and the respective, associated financials (costs, expenditures, etc.).
	There are multiple streams of data, processes, and information exchanged between the partner entities that are in need of consolidation and integration and a modern, adaptable, interoperable, streamlined method of exchange.
	We are expecting this to be a "Cloud" Soution. We will not know more until we get through the RFP process.
Data Center Relocation Program (DCRP)	CESC Data Center Move: 3 major efforts (sub-programs) contained within: (1) the EO19 subprogram effort where physical assets (i.e. servers housing agency application(s)) are virtualized where possible; this EO19 effort is coordinated by VITA, and has many separate agency projects, (2) the Virtualize subprogram is the effort where individual service towers (i.e. Managed Security, Network, etc.) have their respective software applications virtualized; and (3), the Physical Move subprogram where applications are enabled for cloud production
Data Exchange Implementation Project	Implement Cerner HealtheIntent and HealtheEDW to facilitate the exchange of data among DBHDS and the CSBs.
	This project will implement a system for exchanging data with the 40 Community Service Boards (CSBs) and creating a longitudinal record of a person served using a Unique Person Identifier (UPI). The cloud-based platform will enable DBHDS to aggregate, transform, and reconcile data across the continuum of care. It will receive data from electronic health record (EHR) systems, health information technology (HIT) systems, and Health Information Exchanges (HIE). The platform may also receive other types of data such as pharmacy benefits and insurance claims. This platform will provide automated information retrieval, role-based customized reporting, and the use of industry standard specifications. This will eliminate redundant tasks, provide a bi-directional data exchange, and improve overall data quality.
	DBHDS has ECOS approval for this application.
	DBHDS has recieved CIO approval for the PGR related to this project.

DBHDS Incident Management System Project	Installation of a comprehensive human rights information system, replacing CHRIS, PAIRS, and Inncident Tracker.
	DBHDS expects to see cloud solution recommendations among the vendor responses.
	PAIRS Protection and Advocacy Incident Reporting System.
	The priority is to combine the reporting of Community Providers & amp; DBHDS Operated Facilities into a single system. Th incidents, serious injuries, allegations of abuse and neglect, complaints about human rights violations, and instances of secl shall be scalable to combine reporting of Facilities for allegations of abuse and neglect, complaints about human rights violations about human rights violations. Sometimes a single incident may need to be reported as both a serious incident/injury and an allegation of abuse of breaks his arm after being shoved by a staff member). Currently the provider must make two separate reports, one to licens would enter the information in a single interface that would collect all information and send the relevant data to licensing and
DHCD Rent Relief Program Project	The Virginia Rent Relief Program (RPP) is administered by DHCD as the Commonwealth's emergency rent relief program is Funding for RRP has predominantly come from federal sources such as Coronavirus Relief Funds (CRF) and the Emergence some state funds have also been used. ERA as a funding source will remain available to DHCD until September 30, 2025. The administration of RRP has had multiple iterations since its inception in late-June 2020. Beginning in late summer 2021, DHC structure resulting in the need for an RFP related to a cloud/web based software system and services for constituent suppor and landlords to cooperatively apply for rental assistance that would be paid directly to the landlord via direct deposit, while constituent services to process direct payments to tenants in the event a landlord chooses not to participate. This latter abilit the U.S. Department of the Treasury. The cloud/web based software system will need to support a program application that required for monthly and quarterly reports to the U.S. Department of the Treasury on areas such as, but not limited to: spene household demographics, etc. In addition, the cloud/web based software will need to provide applicants, service provider(s), status of an application's status in terms of completion progress, attachment of required documents, review by processors, r applicants, approval time, length of time within each status level, approval date, payment date, and allow for constituents to while ensuring there are no duplicative payments for a time period to either a landlord or a tenant, and tracking payments ac
DOLI Dynamics Deployment Project	Microsoft Consulting Services will work with agency to customize Microsoft Dynamics, CE and F&O to replace agency submitted RFS (PRJ0012920) to set up Azure services through VITA.
	The Department of Labor and Industry desires to modernize their applications throughout the agency that support all their co applications and processes are running using paper, Microsoft Excel, and homegrown Oracle databases. They would like to modernize their applications and gain efficiencies. Their desired approach is to begin with the Payroll Investigations and Lea to the Legal group during a second project workstream.
	The objectives of this project are to enable a solution for the core customer processes. They include:
	 Enable a platform based, extensible and portal enabled solution for the business processes executed by the Department o Enable a solution to digitally streamline the Payroll Investigations processes Enable a solution to digitally streamline the Lead & amp; Asbestos Abatement proce
	This project will also replace the existing Oracle ERP legacy system with a modern, flexible, and scalable solution that can g business needs. VA DOLI wants to use the new ERP system to manage their financial management aspects operationally a Including business areas of core finance, procurement, and expense management.
	This projects supports the Microsoft Consulting Services PGR. DOLI is working with Microsoft to develop a State of Work (standard.

This would include reporting of serious eclusion and restraint. The single system olations, and instances of seclusion and se or neglect (e.g., an individual falls and ensing and one to human rights. Ideally they and human rights staff.

m in response to the Covid-19 pandemic. ency Rental Assistance program (ERA), but 5. The programmatic structure of DHCD's HCD will again be evolving its program oort. The software will ideally allow tenants ile also allowing the service provider of bility is mandated as a program feature by nat captures a variety of data elements ending rates, number of households served, (s), and DHCD with the ability to track the s, negotiation(s) from processors to a to return for multiple rounds of assistance a across multiple funding sources.

ncy's legacy Oracle applications. DOLI has

core business functions. Their current to use Microsoft Dynamics 365 in order to Lead & amp; Asbestos groups, then expand

of Labor and Industry

In grow and change with their changing and from a financial reporting perspective.

(SOW) that conforms to the VITA

EAP Percentage of Income Payment Program (CR671)	Virginia HB2330 established the Percentage of Income Payment Plan (PIPP) as a component of the Energy Assistance Procustomers of Dominion and APCo/AEP in Virginia with paying their electricity bills.
	VaCMS will be modified to allow the submission of EAP-PIPP applications by Call Center workers. The changes made to R submitted anytime during the year. The assumption is that CommonHelp will be modified by VDSS to allow residents to app CommonHelp will also allow PIPP applications to be submitted anytime during the year.
	Cases approved for EAP PIPP components will be referred to the Department of Housing and Community Development (DI DHCD will be created in VaCMS to include the EAP PIPP approved cases in a daily fixed length file that will be sent to DHC
eGovernment Self Help Expansion My Virginia TAX	My Virginia TAX is the Department's version of "My Account" which will allow taxpayers (individuals and businesses) to acc use of a more robust single sign-on/ authentication portal with security questions to allow for self-service when they forget the Today TAX maintains multiple systems with multiple Login entry points. Taxpayers have long complained about not being a access our online systems. The My Virginia TAX concept would include an improved version of the functionality we provide today, as well as provide ne
	today. Taxpayers would be able to electronically file and pay any tax. Taxpayers would be able to access a complete history of their account including past filings, payments made, refunds issue while pending), correspondence that was sent assessments/bills pending (and paid).
Electronic Health Record Project	To implement a public health electronic health records (EHR) system that will provide secure, real-time access to patient ca interoperability between systems and to ultimately ensure clinical and program standards throughout the Commonwealth of
	VDH will be looking for a SaaS solution.
Electronic Healthcare Records	The VADOC presently has inmate medical records in paper form and these documents are not integrated in Virginia CORIS healthcare records and integrate the medical records with Virginia CORIS.
Hire Vue Interviewing Tool Project	Hire Vue is a Video Interviewing Tool which will allow potential candidates to submit a one-way video to the interviewing pa selected interview questions. HireVue enables a faster, fairer, friendlier hiring experience for hiring teams and candidates al leading ATS and calendar systems to streamline the most tedious and time-consuming hiring activities with conversational automated scheduling. On one platform, to solve hiring challenges, from time to hire to new hire diversity to candidate expe
Medicaid Dental Program	In September 2018, DMAS requested presentations regarding best practices in Medicaid dental programs to inform staff for Proposal (RFP) for a dental benefits administrator. Since that time, two major drivers have affected the timeline for all RFPs moving of the Medicaid Enterprise System (MES) implementation date from December 1, 2019 until mid-year 2020, and 2) effective July 1, 2019. (See Code of VA, §2.2-4303.01 for more information). Both drivers have required DMAS as a whole for all of the agency's upcoming RFPs, as well as existing contract renewals and modifications. Once an anticipated timeline been formalized, we will communicate to the vendor community through a new future procurement posting. With the anticip interested in gathering information on the latest industry best practices, technologies, and resources for Medicaid dental hear providers, plans, and other entities with experience in Medicaid dental health program benefits administration to present and document), including appendices, information and resources which available in the Medicaid dental market. Also, the 2020 Dental coverage to the entire Medicaid population.
ODW SRF Modernization Project	The Office of Drinking Water (ODW) is looking to modernize its Drinking Water State Revolving Fund (DWSRF) program t citizens and customers. The Office of Drinking Water is seeking to: •Automate and streamline business processes to significantly reduce and/or remove current manual tasks •Streamline data collection, increase data quality, and simplify data storage with MS Power Apps leveraging Microsoft SQL •Manage and store documents leveraging SharePoint Online •Develop an external portal that will simplify funding application and tracking •Facilitate quick and accurate data reporting
	An application will be developed using Microsoft PowerApps/SharePoint.

Program (EAP). PIPP is to assist low-income
RDE will allow PIPP applications to be oply from CommonHelp where
DHCD) for audit purposes. An interface with ICD.
ccess their data/information online with the their password. g able to go to one place on our website to
new functionality that is not there
ed (including Where's My Refund status
care and outcomes, analytical reporting, of Virginia.
RIS. VADOC would like to automate these
banel which contains their answers to pre- alike. The software integrates with market- I ai, video interviewing, assessments, and berience.
for the development of a Request for Ps and many contracts at DMAS: 1) the Ps and the service set of the ser
to improve productivity and better serve
L Server
elopment.

Replace LiveScan System Project	VSP will issue a RFP to procure 40-67 livescans to be located at VSP offices statewide. The livescans will initially be procucheck requests that require fingerprints. VSP was recently provided with American Rescue Plan Act (ARPA) funds that are finability to receive and process applicant background check requests for front line workers in a timely manner. This problem impact on the state's economy. The procurement will also allow VSP to replace manual processes with automated processes provide more accurate and reliable data. For example, livescan system interfaces will be improved to speed up processing. establish a standard livescan configuration that meets VSP's requirements for all applicable business processes and that ca installation. This will allow VSP and other public and private user-agencies to more efficiently procure livescan equipment, s require a livescan designated for testing applicable processes and features. A statewide VITA contract managed by VSP will equipment, software and services are installed. This is critical since all livescans interface with other VSP systems. VSP als livescans that interface with VSP. These procurements will be made by each user-agency with user-agency funds when they replacement of all existing livescans no later than July 1, 2025. Currently there are approximately 745 livescans statewide the new livescans will support the following business processes:
	 Adult criminal bookings Juvenile criminal bookings Sex offender registrations/reregistration, including photo updates Applicant background checks Rap Back (Search/Subscribe and Search/Retain) (scheduled for implementation in 2024) Correctional bookings Identification checks The methodology is yet to be determined. Where feasible, the agency would pursue a SaaS solution to keep the application agency and the commonwealth are going. It's hard to say for sure until the RFP proposals are evaluated.
RUMS Replacement Project	The VDOT Right of Way (ROW) and Utilities Management System (RUMS) manages the process where a road construction used to coordinate mandatory pre-construction activities including providing a comprehensive cost estimate on all potential coordinating with the impacted utility companies to understand their needs, communicating with railroad companies to ensur of entry agreements, ensuring that any special circumstance parcels within the project scope are handled in accordance with landowner are unable to agree then managing eminent domain proceedings and final reimbursement and validation of any remnant or whole parcel that was not utilized during construction, handling all lease agreements and payments as well as ar mitigating and gravesite or cemetery relocations, and all processing FOIA requests related to the above activities.
	RUMS is mostly functional but, at 15 years old, the system is reliant on antiquated services, tools, and code. Out of date se software utility that manages all grid views in RUMS, creates significant IT management issues for many upgrades. The doc is a critical piece to the right of way property acquisition process, still utilizes an older version of MS Word documents. This amongst districts and contractors, to use non-standardized versions of VDOT form letters. RUMS has a cumbersome scree inconsistent web service that logs out users every 20 minutes. This results in lost work which discourages localities and contractors create mass rework as well as reporting and tracking challenges on locally administered projects.
	The RUMS replacement software will either be housed at QTS or will be a SaaS cloud offering, depending on the architectu
SAS Cloud Analytics project	Virginia Tax will initiate an engagement with SAS Inc to utilize the cloud hosting options for SAS Analytics. Virginia Tax is a enhance the quality, efficiency, and effectiveness of its Field Audit, Desk Audit and ongoing Collections activities. Virginia Tax is state and local taxes, sales and use tax, and miscellaneous excise taxes and has revenue in excess of \$26.1 billion annually have not kept up with emerging technologies and needs to enhance its capacity to strengthen and advance its abilities going greater efficiencies in identifying non-compliant taxpayers, strengthen our audit candidate selection processes across all ind current resource time spent auditing versus administrative activities. The results of procuring these capabilities are improved audits conducted annually, and improved selection process all resulting in increased revenue generation for the COV and m of taxpayer non-compliance in the future.
	TAX will use a General Services contract for SAS Cloud Services. 47QTCA18D0081

cured to process applicant background e focused on solving problems related to the em continues to have a significant negative ses, which will reduce manual errors and ig. The RFP will include requirements to can be customized as needed for each t, software and services. The RFP will also will ensure only VSP-authorized livescan also plans to replace most of the existing ney are ready, but VSP will encourage the e that interface with VSP systems.

on in alignment with the direction that the

tion Notice to Proceed (NTP) document is al necessary acquisition and damage costs, sure that VDOT can obtain the proper right with state or federal law, if VDOT and a y relocation expenses, managing any parcel any state or utility conveyance of property,

services such as Infragistics, which is a ocument management and delivery, which his causes the 300 – 400 users, spread out een design, connectivity issues, and an ontractors from utilizing the system. These

ture of the proposal that wins the RFP bid.

is seeking an analytic technology solution to a Tax is responsible for administering 37 ally. Virginia Tax Compliance capabilities ing forward. This new technology will offer ndustries and tax types, and maximize ved processing efficiency, higher volume of more successful programs that mitigate risk

Subsidy Attendance Application - Project	Agency effort to build and deploy an application in our Salesforce environment which will allow for providers of early childh subsidy program to take attendance of those children.
	All of our 2000+ childhood education providers participating in the subsidy program will use this application. It will improve subsidy-based funding for early childhood education.
	The current systems and methodologies are being retired and responsibilities are being transitioned from DSS to VDOE.
	DOE will use Salesforce through VITA. DOE will use GS-35F-0617Y to acquire developmental services.
Teacher Licensure Project - Thentia	The Office of Licensure and School Leadership has utilized the services of System Automation for a number of years for the MyLicense Office (MLO), in Virginia. During this time, they have deployed several versions and we have migrated to their h contract, they are also developing the system to include a secure online portal for individuals to manage their own license we have migrated to the system to include a secure online portal for individuals to manage their own license we have migrated to the system to include a secure online portal for individuals to manage their own license we have migrated to the system to include a secure online portal for individuals to manage the system to include a secure on the system to the
	Teachers are licensed by the Commonwealth of Virginia to teach in schools and currently the process to get that licensure (non-digital, and confusing. We hope to streamline this process to make the lives of teachers and administrators easier.
	New SaaS solution to provide a hosted-product and services associated to the development and deployment of a Teacher
	Thentia is paid by active license, not by user, and school divisions can have access and permissions to manage individual's division. Their system also allows us to verify the legal questions every time a user logs in and does not require a separate verification. Thentia also has a highly customizable dashboard for staff end users and licensed users to keep communication
	In addition, as our office takes on more responsibilities and adapts to a more online business environment, our system need renewal purposes, license holders have to accrue activity points in professional development areas. Rather than manually to allow license holders to track this online and have their divisions access it as well. Also, our office manages an advisory bo Assembly and operates under the guidance of the Virginia Board of Education. We currently do not have a system of organ one that allows for individuals outside of our agency to access information related to the board that is not publicly posted. T system to not only handle the licensing process, but also manage information for this advisory board. Lastly, and similarly to integrated compliance platform that would allow for our Director of Professional Practices to organize investigations and manage
	DOE intends to use Thentia as their SaaS solution. DOE has ECOS approval for Thentia.
	DOE will purchase Thentia on the GSA Schedule No: 47QSWA18D008F.
Tool Management PM Project	Procure an automated, enterprise asset management solution to improve the efficiency and the effectiveness of asset man VADOC. A technology solution offers VADOC significant gains in efficiency (time and cost savings) and effectiveness (real tools. Further, a systems perspective offers future benefits in extending technology to control and inventory weapons, secu with the same efficiency and effectives outcomes.
Traffic Monitoring System Replacement Project	This request will ensure all traffic count users have reliable access to both raw and summary traffic data. 1. Update techno 2. Update business user interface to allow more intuitive data query 3. Update end user interface(s) to allow more user 'self-service' 4. Provide download site that allows more powerful query capabilities (Inside and Outside VDOT) 5. Update data input interface to reduce time managing data input while maintaining data quality
	6. Ensure all reporting (inside and outside VDOT) is using SSR (master) data

 the funding timeliness and accuracy of our the teacher licensing software system, hosted cloud service. Under an existing with an integrated payment system. (in various forms) is outdated, complicated, Licensure product. I's licenses who are employed with their e upload of a signed document for ions in one place and trackable. eds to evolve to be more efficient. For tracking on paper, we need to be able to oard, which is legislated by the General nizing this advisory board electronically, or Thentia offers an integrated platform in their to the advisory board, Thentia offers an nanage actions against licenses. 	
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ology to ensure sustainability of system	anagement responsibilities throughout the al-time data) to enhance accountability for curity equipment, supplies and consumables
	ology to ensure sustainability of system

VSU - LMS CANVAS Project	Virginia State University would like to switch learning management systems (LMS) from Blackboard Learn to Instructure Ca University's learning management system where online and face-to-face instructors provide instruction, house course instruct University classes. The LMS change project would migrate tools, courses, and associated course functionality to the Canvas milestones to procure, complete technical set up and testing, migrate courses and complete course fixes. Additionally, traini Administrators, development of transition information, initial early adopter and end user training, beta testing with early adopt VSU will also submit a PGR for Canvas, including ECOS. Canvas is cloud solution.
VSU - WLAN - WIFI PROJECT	The VSU wireless network has been in the process of a run and grow state for approximately ten years and is now transform journey. Wi-Fi 6 is designed to scale with the needs of the University's business and business owners. Wi-Fi 6 will help solve today, yet enables VSU to prepare for what's to come tomorrow.
WIC EBT Project	To acquire the services of a qualified online WIC EBT Service Provider to transfer their WIC EBT system to the Virginia Sp Women, Infants and Children (WIC). Services include the materials, software and hardware needed to support WIC EBT, a Commonwealth will be contracting with a single online WIC EBT Service Provider.

e Canvas. Blackboard Learn is the structional resources, and provide grades for was LMS. The project includes key aining for Technology Services and LMS dopters, and go-live for the entire university.

forming to this new exciting technological olve problems in the campus' enterprise

Special Supplemental Nutrition Program for , as described within this RFP. The