

# Summary of Quarterly IT Project Reports

April-May-June 2025

Prepared by the Kansas Information Technology Office (KITO)

https://www.ebit.ks.gov/divisions/kito/it-project-oversight/it-project-reporting/summaries-of-all-past-it-project-quarterly-reports

# Quarterly Executive Summary Report

## **Active Projects**

Projects that have received CITO approval and are in execution.

Cost of Active Projects	\$130,246,748
Total Number Active Projects	20
Projects in Good Standing	7
Projects in Good Standing/Infrastructure	0
Projects in Recast	4
Reporting Insufficient	0
Projects in Alert Status	5
Projects in Caution Status	2
Projects with Kansas Certified Project Manager	79%

# Completed

Cost of Completed Projects	\$2,344,492
Total Number Completed Projects	1

### Active Projects by Branch

Executive Branch and Regents Projects	19
Judicial Branch Projects	0
Legislative Branch Projects	1

### Funding Sources by Active Projects

Federal Funding	17%
State Funding	15%
Fee Funding	67%
Other Funding	1%

Agency	Active Project Status	Phase	Branch	Project Name	Cost	Page
Administration	Good Standing	Active	Executive	ACFR Consolidation Software - OAR	\$801,641	7
Administration		Approved	Executive	SEHBP Data Warehouse	\$995,851	51
Aging and Disability Services	Alert	Active	Executive	State Hospital and Substance Use Disability Electronic Health Records	\$2,503,284	8
Children and Families	Alert	Active	Executive	Child Support Services Re-Platforming	\$11,681,182	13
Children and Families	Good Standing	Active	Executive	KMIS Modernization CCWIS Design, Development, and	\$4,400,000	10
Children and Families		Approved	Executive	Implementation  PPS Results Oriented	\$104,110,047	55
Children and Families		Approved	Executive	Management	\$371,808	57
Children and Families		Approved	Executive	SNAP Longitudinal Data	\$455,400	53
Corporation Commission	Good Standing	Active	Executive	Docket Management System Replacement	\$5,464,390	14
Corrections	Hold	Active	Executive	Resident Education Portal Access	\$811,200	16
Corrections		Approved	Executive	KCI Replacement of XData	\$471,645	59
Corrections		Planned	Executive	Athena	\$22,000,000	84
Health and Environment	Alert	Active	Executive	Early Childhood Data Integration and System Enhancements II	\$4,830,920	18
Health and Environment	Good Standing	Active	Executive	Kansas Early Childhood Developmental Services Database Management	\$2,316,377	20
Health and Environment	Good Standing	Active	Executive	Ryan White Program Database and Claims Modernization	\$2,860,000	22
Health and Environment		Approved	Executive	CARE ePASRR	\$6,270,000	61
Health and Environment		Approved	Executive	Electronic Visit Verification Services	\$2,753,690	62
Health and Environment		Approved	Executive	EpiTrax Genomics	\$1,327,200	64
Health and Environment		Approved	Executive	NBS Follow-Up Data Management System	\$611,354	66
Highway Patrol	Good Standing	Active- Recast	Executive	CJIS Software Upgrade.	\$787,583	24

Agency		Phase	Branch	Project Name	Cost	Page
Highway Patrol		Approved	Executive	South Haven Weigh Station	\$533,677	69
Highway Patrol		Planned	Executive	Kansas Weigh Station Technology Enhancements	\$550,000	86
Information Technology Services	Caution	Active- Recast	Executive	Enterprise Licensing Platform II	\$12,792,027	26
Information Technology Services		Approved	Executive	Big Iron Firewall Replacement	\$489,469	70
Information Technology Services		Approved	Executive	IAM Enterprise Solution	\$3,042,000	72
Information Technology Services		Approved	Executive	SOK Managed Data Center as a Service	\$9,723,765	74
Investigation	Good Standing	Active- Recast	Executive	Incident Based Reporting System Rebuild V	\$881,149	28
Investigation		Planned	Executive	NetRMS Replacement	\$475,000	88
Investigations		Approved	Executive	Laboratory Information Management System (LIMS) Refresh	\$1,444,100	77
Investigations		Approved	Executive	Master Data Management and Analytics	\$3,000,000	78
Kansas State University		Planned	Regents	University-Wide Electronic Time and Leave Implementation	\$489,687	98
Legislature	Good Standing	Active	Legislature	KLISS Modernization	\$7,131,338	41
Pittsburg State University	Alert	Active	Regents	Student Management Cloud Implementation	\$2,414,518	43
Pittsburg State University		Planned	Regents	Network Infrastructure Upgrade - Infrastructure	\$300,000	100
Public Employees Retirement Services	Good Standing	Active	Executive	PAS Modernization	\$74,932,020	46
Revenue	Caution	Active	Executive	Alcoholic Beverage Control	\$1,620,018	31
Revenue		Planned	Executive	SDLC Tool Acquisition	\$482,085	90
Secretary of State		Approved	Executive	Regulation Modernization Initiative Modernization Initiative	\$2,000,000	79
Tax Appeals		Approved	Executive	– Enterprise Content Management System	\$223,076	78
Transportation	Hold	Active- Recast	Executive	BROMS and Set Aside Upgrade II	\$652,350	33
Transportation	Good Standing	Active- Recast	Executive	Kansas Crash Data System Replacement II	\$1,751,817	35

Agency		Phase	Branch	Project Name	Cost	Page
	Good	Active-		Reinforced Concrete Box		
Transportation	Standing	Recast	Executive	System Update II	\$355,166	37
Transportation		Approved	Executive	Pavement Management System Replacement	\$3,913,410	82
Transportation		Complete	Executive	Equipment Management/Capital Inventory System Replacement III	\$2,344,923	103
Transportation		Planned	Executive	Consumable Inventory Management System	\$375,000	93
Transportation		Planned	Executive	Website Design	\$355,000	96
Wildlife and Parks	Alert	Active	Executive	SmartCop Record Management System	\$576,896	40

# **Active Projects**

# DofA ACFR Consolidation Software - OAR

Implementation of software to complete consolidation of annual statewide ACFR including data tables and narrative requirements - this will come with 5-year commitment with two 3-year options for renewal.

**Project Details** 

Overall Project Status	Green
Project Name	ACFR Consolidation Software – Office of Accounts and Reports
Project Acronym	ACFR
Project Manager	Denise Herrman
Department	DA
Overall Business Risk Score	2.0
Strategic Risk Score	3.0
Operational Risk Score	2.5
Financial Risk Score	1.3
Security & Compliance Risk Score	2.0
Reputational Risk Score	2.0

**Important Project Dates** 

CITO Demand Approval	7/29/24
CITO Project Approval	7/2/25
Project Start Date	5/29/25
Project Close-Out Date	7/16/27
Actual Start Date	

**Project Financials** 

Total Planned Cost	\$801,641
Actual Cost to Date	\$0
On-Going Annual Planned Cost	\$130,000
Estimated Lifespan in Years	5

**Project Funding** 

Name	Туре	Percent of Funding
Accounting Services Recovery Fund	Fee Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
Accounting Services Recovery Fund	Fee Funding	100%

# KDADS State Hospital and Substance Use Disability (SUD) Electronic Health Records (HER) (KSURS)

The Office of Facilities and Property Management in the Department of Administration is requesting approval of our high-level project plan for the Capitol Complex Security Project. This project is comprised of scope and tasks to replace and integrate a legacy access control system and all video surveillance cameras. The locations that will be affected are the Capitol Complex, State Printing plant, and Cedar Crest Governor's residence. The project will integrate the cameras and access controls into one system which will make for more streamlined and efficient management and support by State and vendor resources. It will also provide the State with an integrated security solution that, at minimum, will meet industry standards.

# **Project Details**

1 TOJOGE DOTAIIS	
Overall Project Status	Red
Project Name	KDADS State Hospital and Substance Use Disability (SUD) Electronic Health Records (HER)
Project Acronym	KSURS
Project Manager	Lester Vohs
Department	KDADS
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### **Important Project Dates**

CITO Demand Approval	3/25/21
CITO Project Approval	11/17/22
Project Start Date	11/7/22
Project Close-Out Date	11/11/23
Actual Start Date	11/7/22

# **Executive Summary**

The KDADS Hospital/EHR/SUD Implementation Project continues to work on issues related to concerns raised by the network assessment and challenges associated with remediating them. Areas of greatest concern continue to be infrastructure in nature, such as available bandwidth on the State Hospital network and Wi-Fi at the various hospitals. In the interest of patient safety and efficient hospital operations, project leadership continues to take a deliberate and cautious approach to planning the recast to reduce risks and develop effective mitigation strategies to ensure further delays will be eliminated or greatly minimized to avoid any potential risk to patients and slippage once the new completion dates are established. The team is near completion of a network workaround design and work package to be incorporated into the project schedule and support the completion of the project recast effort by the end of December 2024.

### Schedule

Status: Red

Comment: Recast is in the process of being entered into KARS..

Cost

Status: Red

Comments: Project cost was reported an error in the original cost estimates. Project is 177% over the cost baseline. This metric is in alert. The cost estimates will be updated in the recast.

Resources Status: Green

Scope Status: Red

Comments: Project is reporting 91% incomplete deliverables and 0% incomplete tasks completed. This places both metrics in alert.

# **Project Financials**

Total Planned Cost	\$2,503,284
Actual Cost to Date	\$5,709,530
On-Going Annual Planned Cost	\$2,111,948
Estimated Lifespan in Years	

### **Project Funding**

Name	Туре	Percent of Funding
SGF	State Funding	100%

### **On-Going Funding**

Name	Туре	Percent of Funding
SGF	State Funding	100%

# DCF Rehabilitation Services Kansas Management Information System (KMIS) Modernization

The Kansas Department for Children and Families (DCF) Rehabilitation Services (RS) empowers persons with disabilities to maximize employment, economic self-sufficiency, independence and inclusion and integration into society. The current legacy system known as the Kansas Management Information System (KMIS) has been in existence since 1989. While it meets many needs, there are capabilities with newer technologies that the organization feels will afford to focus more on the clients the agency serves.

Not only is there a drive to get to market-relevant technologies, but there is also a need to take advantage of some self-service options through portals for both Clients and Vendors that can reduce the overall administrative processes and create a more streamlined process for the staff, providers, and clients.

The solution will address the three main Business Drivers for this project:

- 1. Migration of the current system away from mainframe technologies to align with State of Kansas strategic IT direction due to increasing costs associated with support and maintenance.
- 2. Resulting migrated system must utilize market relevant technologies to ensure future maintainability and support that allows greater options to obtain and retain technical staff; and,
- 3. New capabilities and data structures to provide more thorough and readily available information, a more intuitive and accessible user interface, quicker processing time for business tasks, and increased ability to support current as well as future business needs.

**Project Details** 

Overall Project Status	Green
Project Name	Rehabilitation Services Kansas Management Information System Modernization
Project Acronym	KMIS Mod
Project Manager	Megan Ratzlaff
Department	DCF
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### **Important Project Dates**

CITO Demand Approval	5/30/23
CITO Project Approval	3/17/25
Project Start Date	1/15/25
Project Close-Out Date	8/25/27
Actual Start Date	1/15/25

## **Executive Summary**

The KS KMIS Project Team worked with our vendor GSI (Geographic Solutions, Inc.) to complete the fourteen JAD/JAR (Joint Application Design/Joint Application Review) Sessions. These covered interfaces as well as specific system needs to allow Rehabilitation Services to serve KS citizens well. The KS and GSI teams have jointly started working on ARDs (Agile Requirements Documents) and the KS Team has approved three. This will kick off our sprint sessions which are scheduled to go through July of 2026. The Kansas Team is reviewing all requirements on the Requirements Traceability Matrix (RTM) to ensure that GSI is properly meeting all requirements. As requirements feedback is received from KS, GSI will continue to create ARDs with wireframes to go through the sprint process. Concurrently, the KS and GSI teams are working on data conversion. The KS Team has sent GSI fourteen of planned forty-six files (30%). The KS Team is making an extra effort to clean up all the data prior to sending them to GSI, as this will eliminate future data issues. The team does face some staffing risks as we have a single point of failure for the existing KMIS system. A possible employee exit could slow the project, as there are a limited number of people that know how to extract data from the KMIS system. The project's initial System Security Plan (SSP) has been approved by our Deputy CISO and project team pending the final version prior to go live and ATO package submission.

### Schedule

Status: Green

About 740 days to Go-Live. The kickoff meetings occurred on 1/15/25 and 1/16/25. JAD/JAR Sessions are complete. ARDs for sprints have started and will continue through June 2026. Data conversion analysis and migration is underway 4/14/26 and 3/24/27. Quality assurance testing (which includes SIT, Security) will occur from 7/17/26 through 9/21/26. UAT will occur from 7/15/26 through 3/1/27. Training will take place from 4/21/27 through 5/19/27. Go-live is 7/13/27. Project close is 8/25/27.

### Cost

Status: Green

Resources Status: Green

Scope Status: Green

**Project Financials** 

,	
Total Planned Cost	\$4,400,000
Actual Cost to Date	\$341,633
On-Going Annual Planned Cost	\$1,100,000
Estimated Lifespan in Years	10

### **Project Funding**

Name	Туре	Percent of Funding
Rehabilitation Services	Other Funding	79%
State General Funding	State General Funding	21%

### On-Going Funding

Name	Туре	Percent of Funding
Rehabilitation Services	Other Funding	79
State General Funding	State General Funding	21%

# DCF Child Support Services (CSS) Re-Platforming Project

The objective of this project is to find a low cost, more feasible solution than the state system transfers previously proposed. Key outcome is to address the high risk to the CSS application with the program's current budget and establish a firm base for future modernization projects. The risks to be addressed consist of an aging mainframe technology that is expensive to support, the code base is over 25 years old and has reached its end of life. The code requires a specialized skill set that is no longer renewable in the IT Industry, and the application can no longer be enhanced to meet the ongoing business needs of CSS. While this project only focuses on moving the current system to a more modern platform, the overall solution involves multiple projects providing the program with all the functionality previously envisioned in its previously proposed state system transfer effort. The Economic Analysis Worksheets reflect the entire series of projects. This project, however, focuses on the initial stage of the solution which is to engage with an external vendor who specializes in converting the existing application from its old environment and move it to a new 3-tiered Architecture that utilizes modern technology and coding techniques. The new system will be a Microsoft Cloud based technology that will use SQL Server as its Data base and .NET/C# as it's code base.

**Project Details** 

Red
Child Support Services Re-Platforming
CSS Re-Platforming
Anthony James
Adjutant General / Kansas National Guard

### Important Project Dates

CITO Demand Approval	1/16/20
CITO Project Approval	9/30/21
Project Start Date	10/1/21
Project Close-Out Date	2/5/24
Actual Start Date	10/2/21

# **Executive Summary**

Project is in the process of recasting the project plan in KARS.

Schedule

Status: Red

Cost

Status: Green

Resources Status: Green

Scope Status: Red

**Project Financials** 

Total Planned Cost	\$11,681,182
Actual Cost to Date	\$7,900,765
On-Going Annual Planned Cost	\$3,464,962
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	45%
Project	State Funding	23%
Project	Incentive Funds	32%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

# KCC Docket Management System Replacement

The current docket management system (eSTAR) was a highly customized "off-the-shelf" software by ACO. The contract was to be a modified version of the eSTAR software package to include e-filing, docket management, and case management. It was intended to become the "core" KCC business system and going forward would allow the KCC to phase out other legacy applications. Much of the proposed functionality was never satisfactorily completed. Thus, the system has never operated as intended and has not met the business needs of the KCC. The eSTAR system is no longer supported and the KCC does not have the programming code to be able to make modifications to the system. The cost of application failure and the inability for KCC to fulfill its core mission as a regulating body cannot be quantified. It is imperative the KCC replace the system before this occurs.

**Project Details** 

reject Betaile		
Green		
Docket Management System Replacement		
Jodi Johnson		
KCC		

**Important Project Dates** 

CITO Demand Approval	12/9/22
CITO Project Approval	11/15/24
Project Start Date	8/19/24
Project Close-Out Date	1/21/26
Actual Start Date	8/19/24

# **Executive Summary**

All development sprints were completed on-time with successful development of the new docket system. System and User Acceptance testing planning activities commenced and the deliverable plan has been approved.

Schedule

Status: Green

Cost

Status: Green

Resources Status: Green

Scope

Status: Green

**Project Financials** 

Total Planned Cost	\$5,464,390
On-Going Annual Planned Cost	\$594,846
Estimated Lifespan in Years	5

**Project Funding** 

Name	Туре	Percent of Funding
2130 CFF	Fee Funding	33%
2812 TFF	Fee Funding	27%
2019 PSR	Fee Funding	40%

On-Going Funding

Name	Туре	Percent of Funding
2130 CFF	Fee Funding	33%
2812 TFF	Fee Funding	27%
2019 PSR	Fee Funding	40%

### **KDOC** Resident Education Portal Access

As the Educational opportunities grow for our incarcerated residents the need for a consistent system to allow for post-Secondary, associate, and bachelor's degree students to take classes is needed. The students will need secure access to computers that they can use for word processing and for use of a Learning Management System (LMS) to receive classwork and resources for classes. This is the acquisition of Licensure for a single sign-on service that will allow students access to a secure network portal to be used by the KDOC resident population. The licenses have a secure laptop attached one-to-one. These devices are not owned by the KDOC and KDOC is not responsible for maintenance of said devices. In addition, these devices will connect to the existing resident Wi-Fi networks and not be connected to the KDOC network. They will be supported by ATLO and not the state of Kansas IT department. The inventory of devices is kept by ATLO. The scope of this project is to develop a consistent technology across the State of Kansas that will allow for the residents to have access to post-secondary education classes. This technology will serve residents in all KDOC correctional facilities. The system chosen must be Fed Ramp approved and secure. The Strengthening People & Revitalizing Kansas (SPARK) committee approved funding and to purchase technology support for post-secondary education opportunities for the residents incarcerated in the facilities across the state of Kansas. One component are correctional-grade laptops that are compatible with educational platforms utilized by KDOC education partners. These devices meet KCJIS security requirements. ARPA funding provided for this acquisition must be expended by June 30; thus, KDOC respectfully requests that review and approval be expedited to provide sufficient time for orders to be placed, equipment delivered, and invoices paid before SMART is closed in late June for year-end processing.

# **Project Details**

1 TOJCOL DCIAIIS	
Overall Project Status	Hold
Project Name	Resident Education Portal Access
Project Acronym	
Project Manager	Adrianne Babcock
Department	KDOC
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### **Important Project Dates**

CITO Demand Approval	5/16/23	
CITO Project Approval	7/13/23	
Estimated Project Start Date	5/1/23	
Estimated Project Close-Out Date	6/30/24	

# **Executive Summary**

Project has been placed on hold and has not started. After receiving CITO approval to start, KDOC realized that the existing Wi-Fi would not work for the proposed system. After upgrading the Wi-Fi, KDOC is ready to begin this effort. A recast will be filed for the April-June 2024 reporting quarter.

**Project Financials** 

Total Planned Cost	\$811,200
On-Going Annual Planned Cost	\$0
Estimated Lifespan in Years	

# **Project Funding**

Name	Туре	Percent of Funding
Project	Federal Funding	100%

# On-Going Funding

Name	Туре	Percent of Funding
Ongoing	N/A	100%

# KDHE Early Childhood Data Integration and System Enhancements II

The purpose of this project is to replace Child Care Licensing and Regulation Information System (CLARIS) used by KDHE's Child Care Licensing and DCF's Foster Care licensing programs. Due to the age of CLARIS and the coding practices used when it was created, it greatly limits the flexibility and agility of the system to keep up with regulatory requirements, provide a quality customer experience, and meet the expectations of the regulated community to deliver timely and accurate services.

A new system will alleviate the limitations of CLARIS that include slower application and case management processing, reduced customer service, and lengthy staff training. This move to a COTS or SaaS software solution includes a user interface, licensing, surveys, enforcement, workflow, reports, professional development and various interfaces including to KEES, CaresMatch, and Paylt LLC. Project deliverables will include specific implementation activities, services, hardware, and materials.

### Specific services will include:

- System design, configuration and implementation by the vendor.
- Migration of historical data from current platform(s) by the vendor.

### Specific materials will include:

- System documentation package
- Training materials
- Process mapping flowcharts

**Project Details** 

1 Toject Betails	
Overall Project Status	Red
Project Name	Early Childhood Data Integration and System Enhancements
Project Acronym	KDHE_CCL
Project Manager	Amy Crotinger
Department	KDHE
Overall Business Risk Score	2.29
Strategic Risk Score	3.0
Operational Risk Score	2.0
Financial Risk Score	2.3
Security & Compliance Risk Score	2.4
Reputational Risk Score	2.3

### **Important Project Dates**

CITO Project Determination Date	5/22/23
CITO Demand Approval	8/15/23
CITO Project Approval	4/4/24
Estimated Project Start Date	9/11/23
Estimated Project Close-Out Date	6/23/26
Actual Start Date	1/17/24

# **Executive Summary**

The ongoing work has been influenced by the passage of HB 2045 and the formation of the Office of Early Childhood, which have considerably changed the project's scope and timeline. Consequently, a portion of the work that has already been completed will need to be redone in order to align with the newly established structure, updated regulation numbers, and the reassignment of personnel.

### Schedule

Status: Green

Cost

Status: Green

Resources Status: Green

Scope Status: Red

# **Project Financials**

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Total Planned Cost	\$4,830,920
Actual Cost to Date	\$1,729,420
On-Going Annual Planned Cost	\$350,000
Estimated Lifespan in Years	10

### **Project Funding**

Name	Туре	Percent of Funding
ARPA	Federal Funding	100%

### **On-Going Funding**

Name	Туре	Percent of Funding
Fee Fund	Fee Funding	100%

# KDHE Kansas Early Childhood Developmental Services Database Management

Development of a new database for the Kansas Early Childhood Development System due to the vendor led termination of the previous database in August on 2023. This system will collect, manage, and track files and services for children referred to and/or enrolled in Early Intervention Services (EIS) in Kansas. This includes, but is not limited to; referrals, compliance and services timelines, evaluations, Individualized Family Services Plans (IFSPs), services, notes, contact information, demographic information, health records, transition information (e.g. family moves, referral to Part B, Bridges Program, community based supports), billing of private insurance and Medicaid, organizing and consolidating data for the purpose of producing local, state and federal reporting, data hosting, support and provide tiered access for State staff, Local Programs, providers and families.

**Project Details** 

1 Tojoot Botano	
Overall Project Status	Green
Project Name	Early Childhood Developmental Services Database Management
Project Acronym	KDHE_KECDS
Project Manager	Amy Crotinger
Department	KDHE
Overall Business Risk Score	2.0
Strategic Risk Score	1.0
Operational Risk Score	1.8
Financial Risk Score	2.0
Security & Compliance Risk Score	2.2
Reputational Risk Score	2.3

### Important Project Dates

CITO Demand Approval	6/13/24
CITO Project Approval	5/7/25
Project Start Date	10/1/24
Project Close-Out Date	7/27/26
Actual Start Date	10/1/24

# **Executive Summary**

The project is right where it needs to be with stakeholders beginning to see parts of the application and be able to test for correctness.

Schedule

Status: Green

Cost

Status: Green

Resources Status: Green

Scope

Status: Green

**Project Financials** 

Total Planned Cost	\$2,316,377
Actual Cost to Date	\$429,030
On-Going Annual Planned Cost	\$1,430,813
Estimated Lifespan in Years	5

**Project Funding** 

Name	Туре	Percent of Funding
KECDS	Other Funding-FY24 Supplemental	100%

On-Going Funding

Name	Туре	Percent of Funding
KECDS	Federal Funding	100%

# KDHE Ryan White Program Database and Claims Modernization II

Ryan White Program plans to upgrade their Scout Database and provide a new system for medical claims.

## **Project Details**

Overall Project Status	Green
Project Name	Ryan White Program Database and Claims Modernization
Project Acronym	KDHE_RW II
Project Manager	Tyler Kincaid
Department	KDHE
Overall Business Risk Score	1.82
Strategic Risk Score	1.0
Operational Risk Score	1.3
Financial Risk Score	1.8
Security & Compliance Risk Score	2.4
Reputational Risk Score	2

### Important Project Dates

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CITO Demand Approval	10/18/23
CITO Project Approval	11/18/24
Project Start Date	8/1/23
Project Close-Out Date	7/361/26
Actual Start Date	8/1/23

# **Executive Summary**

The Ryan White project has finished development cycles 3 and 4, with 4 beginning UAT the week of July 7. After UAT is accepted this will complete the first phase of the Ryan White and Medical Care Coordination section. Phase 1.5 specifications have already been gathered and are currently in development. For the claims section of this project, we have completed development cycle #2 which is to assist our teams with processing claims faster for Kansans. This section is currently in UAT with the Ryan White team and is expected to complete ahead of schedule. The development team has moved onto cycle #3 for the claims section and is progressing well. Preparations and specification gathering has begun for the Auto Claims and HOPWA (Housing Opportunities for Persons With AIDS).

The project is going well and staying on time and budget.

### Schedule

Status: Green

Comment: All tasks are on schedule.

Cost

Status: Green

Resources Status: Green

Scope Status: Green

Comment: All tasks have been on time, with a couple of tasks finishing ahead of schedule.

# **Project Financials**

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Total Planned Cost	\$2,860,000
Actual Cost to Date	\$2,035,000
On-Going Annual Planned Cost	\$400,000
Estimated Lifespan in Years	3

# **Project Funding**

Name	Туре	Percent of Funding
X08 Ryan White HIV Care Supplemental Award	Federal Funding	100%

### **On-Going Funding**

Name	Туре	Percent of Funding
Ryan White 340B Rebate	State General Funding	100%

# KHP Criminal Justice Information System (CJIS) Software Upgrade II

The KHP maintains a diverse set of tools that provide access to electronic records, dispatch, electronic citation, and records/form management. These tools lack integration and do not take advantage of the advances in current computing architecture. Trooper safety will be improved through the integration of automated vehicle location, as well as rapid access to the history of prior interaction(s) with individuals. The desire is to work hand-in-hand with the Kansas Department of Wildlife, Parks and Tourism (KDWP&T) to create a single, unified platform, thus reducing the infrastructure and upfront cost for both agencies.

# **Project Details**

Overall Project Status	Cross
Overall Project Status	Green
Project Name	Criminal Justice Information System (CJIS) Software Upgrade II
Project Acronym	CJIS SU 2021
Project Manager	Tom Mai
Department	KHP
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### Important Project Dates

CITO Demand Approval	5/8/20
CITO Project Approval	4/12/21
CITO Recast II Plan Approval	6/26/23
Project Start Date	4/3/23
Project Close-Out Date	12/12/24
Actual Start Date	4/3/23

# **Executive Summary**

The project is currently running on schedule. The e-citations and warnings modules are live. We are working through numerous issues with the CAD and mobile ticketing modules. We have started building forms to start migration to the crash reports and other processes. We continue to work closely with the vendor to address ongoing issues.

Schedule Status: Green

Cost

Status: Green

Resources

Status: N/A

Scope Status: N/A

**Project Financials** 

Total Planned Cost	\$787,583
Actual Cost to Date	\$819,960
On-Going Annual Planned Cost	\$276,892
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

# OITS Enterprise Licensing Platform (ELP) II

The State of Kansas, Office of Information Technology Service (OITS) is looking for viable solutions for a comprehensive licensing platform for multiple agencies throughout the State of Kansas.

**Project Details** 

1 Tojout Details	·
Overall Project Status	Yellow
Project Name	Enterprise Licensing Platform (ELP) II
Project Acronym	ELP II
Project Manager	Donnita Thomas
Department	OITS
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### **Important Project Dates**

CITO Demand Approval	3/8/23
CITO Project Approval	10/02/23
Project Start Date	6/27/22
Project Close-Out Date	2/27/26
Actual Start Date	6/27/22

## **Executive Summary**

This project consists of the implementation of an Enterprise Licensing Platform that will be available for agencies to utilize. The bid for this platform was awarded to Accela. The scope of the project has expanded to include a total of 11 agencies and will be on-boarded in 5 phases: Phase 1 - KREC; Phase 2 - KSBOA, KBVE, Dental; Phase 3 - KSSBEO, BOMA, KSBTP; Phase 4 - BSRB, KREAB, KBHAE; and Phase 5 - KSBHA.

Phase 1 - Accela continues to address outstanding issues.

Phase 2 - Finishing up Tailoring sessions with Dental and KBVE. KSBOAs Tailoring Session have lagged behind a bit due to the timing of their renewal period. Working on data conversion mapping.

Phase 3 - The SOW has been reviewed and approved. The SOW is currently being circulated for sign-offs.

Phase 4 - Continue to work with BSRB on collecting requirements.

Phase 5 - Scheduled to start discovery activities in July of 2025.

### Schedule

Status: Green

Comment: Phase 3 is lagging at this point. The Execution phase was scheduled to start in April 2025 and that hasn't happened. The SOW is being circulated for signatures and upon completion, the project will start.

Phase 4 Discovery for phase 4 is progressing but was not completed by the end of June as scheduled.

Phase 5 will not start in July as scheduled. We have hired 2 Business Analysts with the hope that we can make up some of the lag.

### Cost

Status: Green

Comment: Additional costs were identified during this quarter: 1) Server to support all interfaces including KLVP; and 2) GIS services to support address verification as well as location licensing.

### Resources

Status: Green

This is a fixed cost contract; consequently, we are not tracking work hours.

### Scope

Status: Yellow

The project has fallen slightly behind schedule due to:

Delay in getting Security Approvals on the SOWs. The Security Review process is being analyzed to identify ways that information can be captured without prolonging the process; New Directors being appointed to 2 of the non-cabinet agencies. The new Directors are actively engaging with the project team to catch up as quickly.

# **Project Financials**

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Total Planned Cost	\$12,792,027
Actual Cost to Date	\$561,214
On-Going Annual Planned Cost	\$163,415
Estimated Lifespan in Years	4

### **Project Funding**

r ojest r anamg		
Name	Туре	Percent of Funding
State Appropriation from SB66	State General Funding	55%
State Appropriation – Annual	State General Funding	33%
ARPA	Federal Funding	12%

### **On-Going Funding**

Name	Туре	Percent of Funding
Agency Funds	State General Funding	100%

# KBI Ks Incident Based Reporting System (KIBRS) Rebuild IV

The Kansas Incident Based Reporting System (KIBRS) is the mechanism by which the KBI gathers and reports a statistical profile of state crime data from offense and arrest reports. The existing system is well beyond its effective life cycle. Criminal incidents are collected at the local agency level and reported to the state using local records management systems (RMS), a KBI provided application, or by mailing copies of the Kansas Standard Offense Report (KSOR) or Kansas Standard Arrest Report (KSAR) to the Incident Based Reporting (IBR) unit at the KBI. Kansas statute 21-2501a requires all law enforcement agencies to file reports with the KBI, on a form approved by the attorney general, within 72 hours of the offense. Approximately 112 crime reporting agencies, or 28% of agencies in Kansas, report incident-based data electronically to KIBRS using a variety of custom built or vendorsupported systems that are responsible for building a KIBRS compliant submission file. The remaining approximately 278 agencies submit their IBR data by mailing hard copies of their KSORs and KSARs to the IBR unit. Staff in the IBR unit then enters these reports into the KIBRS repository. The KIBRS repository, KBI provided application, and accompanying gateway interface were designed in 2000. The two companies contracted to build the two separate components were both out of business within a few years of the project being completed. This has left the KBI with minimal support options for the maintenance and repair of the system for a majority of its nearly 20 years in service. As the system gets older, there are fewer available options for support and maintenance, and those few that are available are getting more and more costly. The KIBRS gateway is a client-based software that agencies have to install on their secure Criminal Justice Information System (CJIS) authorized computer. As more agencies upgrade their computer systems to newer machines, it becomes more difficult for them to submit data to KIBRS due to issues with incompatibility.

# **Project Details**

Overall Project Status	Yellow
Project Name	Kansas Incident Based Reporting System Rebuild V
Project Acronym	KIBRS V
Project Manager	Shushma Patel
Department	KBI
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### Important Project Dates

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CITO Demand Approval	5/22/20
CITO Project Approval	9/10/20
CITO Recast II Plan Approval	5/7/21
CITO Recast III Plan Approval	10/31/22
CITO Recast IV Plan Approval	1/30/24
CITO Recast V Plan Approval	1/29/25
Project Start Date	1/31/24
Project Close-Out Date	6/20/25
Actual Start Date	1/30/24

# **Executive Summary**

The development work for KSOR includes:

- UI Data collection
- Unit Test Code development
- API Validation Rules and Documentation
- Domain Entities and Database Creation
- UI enhancement for streamlined entry of Criminal Use of Financial Card incidents
- End to end Dev Testing and bug fixes

The development work for KSAR includes:

- UI Data collection
- API Command Model
- IEPD Updates
- Unit Test Code development
- API Validation Rules and Documentation
- Business logic for clearance
- Data Reporting (defining reports)

Data migration process, from legacy system to the new repository, is being developed by the data architect team.

Implementation of NIBRS integration, including mapping KIBRS data to NIBRS model.

Testing for Quality Assurance and User Acceptance are being conducted to meet the defined acceptance criteria. The weekly project outcomes are being met through the collaboration of the business unit, development team and necessary technical resources.

### Schedule

Status: Green

Cost

Status: Green

### Resources Status: Green

Scope

Status: Green

# **Project Financials**

Total Planned Cost	\$881,149
Actual Cost to Date	\$0
On-Going Annual Planned Cost	\$0
Estimated Lifespan in Years	

### **Project Funding**

Name	Туре	Percent of Funding
State General Fund	State General Funding	13%
KCJIS Fund	Other Funding	10%
KDOT Grant	Grant	25
KBI Record Check Fee	State Fee Funding	52%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	Other Funding	100%

# KDOR Alcoholic Beverage Control (ABC)

Kansas Department of Revenue Bureau of Alcoholic Beverage Control is seeking an upgrade of the internal and external presentations of the current POSSE ABC application to the newest technology presentations. A replacement of the systems that manage evidence, assign work to enforcement agents, accounting and distribution for these programs and their associated interfaces are to be included.

The POSSE ABC application is utilized by internal users to enter and process applications for new licenses or permits; renew existing licenses or permits; new label registrations; revise or renew existing labels; process legal case management and track enforcement assignments. The system allows external users to apply for new licenses and permits; renew existing licenses or permits; amend existing licenses or permits; apply for new brand and label registration; renew or revise existing labels online through an electronic self-service submission process with one point of sign-on.

# **Project Details**

1 TOJECT DETAILS	
Overall Project Status	Yellow
Project Name	Alcoholic Beverage Control
Project Acronym	ABC
Project Manager	Janel Paxson
Department	KDOR
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### **Important Project Dates**

CITO Demand Approval	1/18/22
CITO Project Approval	1/26/24
Project Start Date	1/18/22
Project Close-Out Date	8/26/24
Actual Start Date	1/18/22

# **Executive Summary**

The Alcoholic Beverage Control made progress with data conversion from the current version of the highly customized Posse ABC to the new platform with enhanced functionality. Project staff was able to complete user acceptance training and begin user acceptance testing. Our partner has added additional resources and extra effort has been given to resolve issues.

### Schedule

Status: Yellow

Comment: Project is 19% behind schedule.

Cost

Status: Green

Resources

Status: Green

Scope

Status: Yellow

Comment: Project has a 84% deliverable completion rate.

# **Project Financials**

Total Planned Cost	\$1,620,018
Total Actual Cost	\$1,181,856
On-Going Annual Planned Cost	\$131,496
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

# KDOT Bridge Office Management System (BROMS) and Set Aside Upgrade II

The Bridge Office Management System (BROMS) was initially developed in-house by KDOT employees and has been in existence in some electronic form since at least 1978. BROMS exists to track and report on structure data before and after it has been let for construction and before it is built. BROMS is presently a Web based database that acts both as a portal to selected structure-based data and a data repository for proposed structure related projects as they are under design.

Bridge Set-Aside monitors funding and overseeing plan development for several repair categories. Bridge Set-Aside also helps administer emergency bridge repair projects by coordinating funding approval, ordering project numbers, and facilitating plan development.

To gain additional efficiencies, KDOT is pursuing an upgrade to improve current processes. This project seeks to integrate the BROMS and Bridge Set-Aside applications into the newest Bridge Management (BrM) application (v. 7.0) without losing any existing functionality in BrM.

# **Project Details**

Overall Project Status	Hold
Project Name	Bridge Office Management System and Set Aside Upgrade II
Project Acronym	BROMS
Project Manager	Steve Locke
Department	KDOT
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### **Important Project Dates**

CITO Demand Approval	4/18/23
CITO Project Approval	6/29/23
CITO Recast II Plan Approval	1/4/24
Project Start Date	10/2/23
Project Close-Out Date	8/18/25
Actual Start Date	10/2/23

# **Executive Summary**

The BROMS project needs to be moved to Hold status due to dependency on the upgrade of another product. The new BROMS/Set-Aside product relies on the AASHTOWare Bridge Management (BrM) 7.0 application to retrieve essential data for both the application and its end users. Without this integration and data exchange, the project is effectively halted and cannot progress further. BrM 7.0 is anticipated to be installed in the Test environment in July 2025. Acknowledging that this significant upgrade may present additional challenges during its implementation, the request has been submitted to put the project on hold until the BrM 7.0 upgrade is close to completion in the Test environment. At that time a recast will be submitted to complete the project. The Alert status on the project is due to missed deliverables for the integration with BrM 7.0.

### Schedule

Status: Green

Cost

Status: Green

Resources Status: Green

Scope Status: Red

**Project Financials** 

Total Planned Cost	\$652,350
Actual Cost to Date	\$276,602
On-Going Annual Planned Cost	\$23,200
Estimated Lifespan in Years	15

### **Proiect Funding**

Name	Туре	Percent of Funding
BROMS-Project Funding	State General Funding	100%

### On-Goina Fundina

Name	Туре	Percent of Funding
Ongoing	State General Funding	100%

# KDOT Kansas Crash Data System Replacement II

The State of Kansas seeks to purchase a crash data processing system that will accept, process, validate, and export crash data contained within law enforcement agency (LEA) crash reports to a KDOT crash data repository. The crash data will be received in a Kansas Law Enforcement Reporting (KLER) or NIEM.xml format from LEAs and uploaded to the Kansas Crash Data System (KCDS) where it is validated, processed, and distributed appropriately in accordance with KDOT's business needs. The KDOT Crash Data Unit located in Topeka, Kansas has been tasked with the responsibility to ensure that all crash data submissions mandated by the State of Kansas are validated, amended as needed and stored in a Kansas Department of Transportation crash data repository.

The current crash data processing system was developed and implemented in 2009 using VB.Net Version 6 and runs on an instance of SQL Server Version 2008. Approximately 60,000 crash reports are received annually by KDOT. Crash reports received are in paper, .PDF and electronically via KLER file format. Currently paper reports require manual entry of crash data into a KLER client before submission to the Traffic Records System. KDOT is responsible for the complete, accurate, and timely collection, processing, and compilation of statewide traffic crash data.

**Project Details** 

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Overall Project Status	Green	
Project Name	Kansas Crash Data System Replacement II	
Project Acronym	KCDS II	
Project Manager	Stephanie Green	
Department	KDOT	
Overall Business Risk Score		
Strategic Risk Score		
Operational Risk Score		
Financial Risk Score		
Security & Compliance Risk Score		
Reputational Risk Score		

Important Project Dates

CITO Demand Approval	12/27/21
CITO Project Approval	12/21/23
CITO Recast I Project Approval	4/8/25
Project Start Date	3/4/22
Project Close-Out Date	6/15/26
Actual Start Date	3/7/22

# **Executive Summary**

The Kansas Crash Data System (KCDS) project is nearing completion of the System Configuration and Development delivery milestone for application development. The project successfully overcame the previous quarter challenges by completing three critical milestones that had been delayed due to IEPD timeline complexities and validation package requirements. The development team has made substantial progress on the final critical modules and resolved multiple technical issues including XML submission timeouts, GUI functionality bugs, and KDOT crash key modification capabilities.

### Schedule

Status: Green

Comment: The KCDS project is currently 22% complete with 149 days elapsed since schedule reset due to recast. The project is performing at 73% schedule efficiency (30% timeline elapsed vs 22% work completed), representing a manageable gap that positions the June 2026 completion date as achievable. Of the 33 viable remaining tasks, 8 are complete, 13 are actively in progress, and 12 await initiation. The project requires acceleration of approximately 8 percentage points to fully align with schedule targets, but the current trajectory indicates the recast baseline has created a realistic and executable project scope.

### Cost

Status: Green

Comment: Costs are on track; no cost overruns reported.

Resources Status: Green

Scope

Status: Green

Comment: This quarter, the KCDS project successfully completed the three milestones that were delayed from the previous quarter, resolving the critical module development challenges related to IEPD timeline complexities and validation package requirements. The project is currently in the final stages of the D8 delivery phase at 93% completion, with two remaining functional modules under final verification: Electronic Submission and Verification (being tested by Johnson County) and Duplicate and Amended Logic (awaiting KDOT business unit testing). With no additional milestones scheduled for this reporting period, the project team has focused on completing these final D8 components and preparing for the upcoming M6-Integrated System Testing phase, maintaining progress toward the scheduled go-live date of 3/9/23.

**Project Financials** 

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Total Planned Cost	\$1,751,817
Actual Cost to Date	\$1,364,555
On-Going Annual Planned Cost	\$305,400
Estimated Lifespan in Years	10

**Project Funding** 

Name	Туре	Percent of Funding
State Highway Fund (SHF)	State General Fund	60%
NHTSA Grant	Federal Funding	12%
Traffic Records Enhancement Funds	Federal Funding	28%

**On-Going Funding** 

Name	Туре	Percent of Funding
KDOT IT Contract Programming	Other Funding	100%

# KDOT Reinforced Concrete Box (RCB) System Update II

A Reinforced Concrete Box (RCB) can be a classified as a Bridge Box, 10' to 20' Structure, or a Road Culvert and is used primarily for drainage purposes. RCB's are used in place of an open span bridge for crossing drainage channels. KDOT currently has an application in place (RCB System) that allows consultants to enter design data and receive a set of design files which include both design and Document Files to aid in the construction of the RCB.

The current system utilizes a webform portal by which consultants enter initial design information. This information includes, but is not limited to cell configuration, box options, summary calculations, meta data about the project (such as project number), type of project (Local vs. Federal/State), and contact information. This file is then transmitted to the KDOT contact for the project.

KDOT personnel will then enter initial data into a Visual Basic application and verify engineering data for local projects, if applicable. The system will select pre-engineered designs based on input criteria. The KDOT contact generates a document file and creates a macro feed data file. Based on the macro feed data, the system will generate design plans to accompany the document file. The KDOT operator will then send this information to the appropriate parties.

**Project Details** 

1 Tojoot Dotallo	
Overall Project Status	Green
Project Name	Reinforced Concrete Box System Update II
Project Acronym	RCB II
Project Manager	Steve Locke
Department	KDOT
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

11/8/22
6/27/23
1/4/24
10/2/23
12/2/25
10/2/23

### **Executive Summary**

The Reinforced Concrete Box project is nearing completion, with the execution tasks now finalized. The project team has demonstrated strong collaboration and consistent effort throughout this phase. As the project transitions into the final stage, the team is shifting focus to closeout activities, including final documentation, deliverable verification, and stakeholder sign-off. These efforts will ensure a smooth and complete wrap-up of the project for KDOT.

Schedule

Status: Green

Cost

Status: Green

Resources Status: Green

Scope

Status: Green

**Project Financials** 

reject i manerale	
Total Planned Cost	\$355,166
Actual Cost to Date	\$328,741
On-Going Annual Planned Cost	\$15,000
Estimated Lifespan in Years	15

**Project Funding** 

Name	Туре	Percent of Funding
RCB-System Update	State General Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State General Funding	100%

# KDWP SmartCop Record Management System (SmartRMS)

Kanas Department of Wildlife and Parks ("KDWP") is a state agency charged with management and conservation of Kansas' natural resources. The Department serves every citizen and location in the state. The agency has three Divisions with sworn law enforcement personnel – Law Enforcement (LE), Parks (PK), and Public Lands (PL). Due to the age of the current record management system (RMS) solution, limited abilities of the system, and lack of available updates we are unable to continue using this system.

The new system, SmartRMS streamlines records and reporting processes to provide complete accuracy and compliance with state and federal reporting standards. Records are centralized for people, property, places, and related information in a single database enabling law enforcement agencies to efficiently manage and track the volume of information received daily. This new system will also provide Law Enforcement Records Management, e-Ticketing, Mobile Reporting, Interagency Data Sharing, and a Public Information Web Portal which allows state agencies ease and simplicity across the board.

This new technology should deliver better and more efficient services to the public while creating an environment of officer safety and expedited services to the public with new automatic vehicle location (AVL) services which will show in real-time where a unit is and who is closer to a call for service. The current system does not offer any of these efficiencies which is why the agency needs to move to new technologies to better serve the public and create new efficiencies within the agency.

With a new system, it should include many new features available to have more automated information at our disposal to complete such tasks as Kansas Open Records Act (KORA) requests, data and statistics for enforcements and greatly expedite the time spent on reports under the current system.

**Project Details** 

Red
SmartCop Record Management System
SmartRMS
Jason Dickson
KDWP

### **Important Project Dates**

CITO Demand Approval	6/2/22
CITO Project Approval	10/27/22
Project Start Date	12/2/22
Project Close-Out Date	11/2/23
Actual Start Date	12/2/22

### **Executive Summary**

The SmartRMS project is moving forward, we have completed the server setup and installed the software. We are starting communications with other agencies to begin connections between different systems. Due to how we do not keep KLER reports currently, we will be modifying that portion of the data conversion to use the stored database version of the reports for the import. This does not affect the project closure dates.

### Schedule

Status: Red

Cost

Status: Green

Resources Status: Green

Scope

Status: Green

### **Project Financials**

Total Planned Cost	\$576,896
Actual Cost to Date	\$454,686
On-Going Annual Planned Cost	\$75,377
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Fee Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State Fee Funding	100%

# Legislature Kansas Legislative Information System and Services (KLISS) Modernization

The Kansas Legislative Information Systems and Services (KLISS) Modernization Project will give the Kansas Legislature, and its supporting agencies, the opportunity to reevaluate how technology is used to both support the legislative process and provide greater transparency of the legislative process to Kansas residents through the legislative website.

The current KLISS document processing system was deployed in late 2010 and first used during the 2011 legislative session. KLISS was originally designed around OpenOffice and the ability to access its source code to create custom applications and macros to process legislative documents. Since that time, industry standards have changed, and Microsoft now provides APIs allowing for customized Microsoft Word applications to be built. The KLISS Modernization Project will take advantage of these APIs in the conversion from the current OpenOffice based system to one based upon Microsoft Word.

The KLISS Modernization Project will not be a one-to-one conversion from OpenOffice to Microsoft Word but will include the evaluation and likely redesign of how technology is integrated into the processes and procedures used within the legislative supporting agencies of the Kansas Revisor of Statues Office, the Kansas Legislative Research Department, the Kansas House of Representatives, the Kansas Senate, Legislative Administrative Services, and the Kansas Legislative Office of Services.

The KLISS Modernization Project will also include a redesign of the Legislature's website. This redesign will center on providing modern and intuitively designed portal for the public to access legislative data from both mobile and desktop-based technologies.

**Project Details** 

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Overall Project Status	Green
Project Name	Kansas Legislative Information Systems and Services
Project Acronym	KLISS
Project Manager	Eric Theel
Department	Legislature
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

CITO Demand Approval	3/10/22
CITO Project Approval	3/9/23
Project Start Date	7/1/22
Project Close-Out Date	12/13/24
Actual Start Date	7/1/22

# **Executive Summary**

The Legislature's KLISS Modernization Project remains on schedule and within budget. The second round of user acceptance testing has begun and will continue until production deployment during the fourth quarter of 2024.

### Schedule

Status: Green

Cost

Status: Green

Resources Status: Green

Scope

Status: Green

# **Project Financials**

Total Planned Cost	\$7,131,338
Actual Cost to Date	\$5,375,146
On-Going Annual Planned Cost	\$0
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

# PSU Student Management Cloud Implementation (PSU SMC)

The Pittsburg State University Student Management Cloud Implementation (PSU SMC) project has been initiated to replace the current student information system. The original system is 39 years old and has been added onto and updated over the years. However, it is now outdated and fragile. If the current system were to experience failure, PSU would experience a severe loss of services and would require an immediate investment in a system upgrade. Replacing the student information system in a crisis situation would be a costly and lengthy process. This would cause a huge disservice to our students with the possibility of losing enrollment and revenue.

The PSU SMC project will allow for a better user experience for students, cohesive, easy to access student data for staff, significantly improved reporting capability, and a modern, industry standard system. A new system would allow for a mobile experience as well as much improved client interface for all areas of their student records. Staff will become more efficient in daily automation, focus on exceptions to standardized rules, and will be able to spend more time focusing on student outreach instead of the daily process.

The implementation of a new Student Management Cloud system will be a cloud-based system allowing for regular upgrades and enhancements to the application. This will allow PSU to evolve in a system that is vital for our clients. The data storage need with security and recovery is a top priority for the system. SMC will provide the adequate and required level of security to protect our client's data. PSU will look to an established implementation partner with a credible reputation, SMC experience, and strong vendor partnerships. This technology will move PSU forward to a stable, modern, mobile, secure, and continually evolving platform.

**Project Details** 

1 TOJCCI DCIAIIS	
Overall Project Status	Red
Project Name	Student Management Cloud Implementation
Project Acronym	PSU SMC
Project Manager	Luecrita Haraughty
Department	PSU
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

**Important Project Dates** 

CITO Demand Approval	2/28/23
CITO Project Approval	2/26/24
Project Start Date	1/25/23
Project Close-Out Date	11/2/27
Actual Start Date	1/25/23

### **Executive Summary**

The PSU SMC Project is behind the original schedule. As reported, the vendor has again pushed the ultimate go live date into Fall of 2027. This is due to the required deliverables that institutions need in order for the application to function comprehensively at first launch. PSU's implementation partner is working closely with Oracle on providing support to close the identified gaps, which will be less than originally thought due to the timeline push. Budget is still on track for quarter 4 FY25. The functional side of the project continue to do what we can by testing new feature releases, providing feedback to the vendor, and participate in early adopter meetings on a weekly

basis. The development team continues to review and approve integration design documents. PSU is reviewing all data that was originally sent to be better prepared when a full load is converted into the test environment. The project manager has received a updated monthly timeline but is pushing for specific dates on tasks, testing, training, and loading of data from our implementation partner. The expectation for this timeline will be delivered in quarter 1 of FY26.

We continually hold update meetings with both the implementation partner and Oracle. PSU along with cohort of 7 other institutions are working together to advance the delivery and implementation of Oracle Student Management application. The project management team continues to update the project timeline to update tasks. The project management team continues to be expressive on PSU needs and expectations. Over the next quarter, PSU will review integration design specs, complete additional data conversion templates, and reports that we will need at go live. The project team will deliver a statement that Oracle is scripting to inform campus of the reason for the delay and new expectations. PSU is limited on what can be said due to NDA. Overall, the project continues to move forward with great consideration and planning.

Comment: Project was placed on hold due to a delayed release from the vendor. When complete, the project will recast the project plan.

#### Schedule

Status: Green

Comment: The project schedule has moved due to delays and solutions from the application vendor. Our original go live was Spring 2025 and we have been delayed again until Fall 2027. This will allow for a more complete system where gaps will be resolved and a more complete system use will be available. This has been reported in previous status reports but was still a variance from the original project timeline. PSU, DriveStream (implementation partner), and Oracle Student Management team works closely weekly to move the project along to ensure no further delays.

#### Cost

Status: Green

Comment: Budget for the project is still on target. The implementation partner has agreed that this was an unforeseen delay and has agreed that PSU will pay per the original contract. PSU still has to pay Oracle a quarterly amount for access to the environments which will now extend beyond the original go-live date. PSU leadership is working with Oracle to review the cost in hopes of finding some resolution due to their delay. The project manager has reached out to KITO for advisement on how to move forward as the KITO is still being expected to be paid, but has not received any direction and very delayed communication. The KITO fee is to help provide for the guidance which is not being received as expected. Several emails have been communicated to the office and contacts again with very delayed or no response.

### Resources

Status: Green

Resources are still in good shape and are under expected time due to the delay by the vendor. The functional side focus and effort is mainly for meeting participation at this point. Overall, the project team is working very well together and taking all needed steps to plan for the up tick in work ahead.

### Scope

Status: Red

Due to the extended timeline, additional tasks will be added as the implementation partner has found that more specific task for testing is required. This will add task for testing at every quarterly release features starting at 2026B which will be May 2026 until go live in Fall 2027.

**Project Financials** 

Total Planned Cost	\$2,414,518
Actual Cost to Date	\$1,416,219
On-Going Annual Planned Cost	\$151,500
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
State General Fund	State General Funding	50%
Tuition	Other Funding	50%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	State General Funding	100%

# KPERS Pension Administration System Modernization (PAS)

KPERS' existing pension administration system is over 15 years old. Since implementation, KPERS has accommodated multiple legislative plan design changes which, while critical, have caused the existing system to become less efficient and more unstable. KPERS intends to modernize the system to not only bring the system up to date with modern technologies, but to define and deliver best practices to members and contributing employers.

**Project Details** 

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Overall Project Status	Green	
Project Name	Pension Administration System Modernization	
Project Acronym	PAS	
Project Manager	Katherine Phelps	
Department	KPERS	
Overall Business Risk Score		
Strategic Risk Score		
Operational Risk Score		
Financial Risk Score		
Security & Compliance Risk Score		
Reputational Risk Score		
reparational risk costs		

### Important Project Dates

CITO Demand Approval	2/21/23
CITO Project Approval	6/28/24
Project Start Date	11/28/22
Project Close-Out Date	10/15/30
Actual Start Date	9/28/24

### **Executive Summary**

The KAPS Project is on track. The project execution start date was shifted from 11/19/24 to 1/21/2025. During the second guarter the first set of requirements were finalized, developed and delivered to UAT for test execution.

#### Schedule

Status: Green

Comment: Project execution start was shifted from 11/19/2024 to 1/21/2025 causing the end date of the project to shift from 10/15/2030 to 11/20/2030. There is no change in the projected end date from the last quarterly report.

### Cost

Status: Green

# Resources

Status: Green

Comment: This is a fixed price contract. Resource hours are not being tracked.

Scope

Status: Green

**Project Financials** 

Total Planned Cost	\$74,932,020
Actual Cost to Date	\$7,595,323
On-Going Annual Planned Cost	\$2,809,968
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
KPERS Trust Fund	Other Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
KPERS Trust Fund	Other Funding	100%

# KUMC Research Administration Implementation of Huron Research Suite

KUMC is in need of an integrated suite of research administration modules. This includes solutions for Employee Compensation Compliance (ECC - for effort reporting project certification, and payroll confirmation) Grants Management and system-to-system submission (for creation, submission, and management of grants proposals), Research Contracts Management, Institutional Review Board (IRB), and Conflict of Interest (COI). We currently use several of these modules within the Huron Research Suite. ECC is an updated, rebranded version of ECert, which was an existing system at KUMC. IRB and COI modules are currently in use as shared on-premises systems with KU Lawrence (KUL). Both KUMC and KUL leadership have agreed that the significant difference in the needs of each campus validate the use of separate and unique instances. The Grants and Research Contract systems will provide integrated management and workflow. Related Research Administration processes will be evaluated with assistance from Huron and a specific consulting arrangement has been entered into for this purpose. Implementing an integrated set of platforms will allow KUMC to scale to support current and future growth. It will better enable interoperability with the health system and will support increased numbers of clinical trials. Implementation of these systems will remove manual processes (managed by Excel spreadsheets, email, etc.), significantly improve the job satisfaction of employees working in research administration and employees in other offices that support the research enterprise. These systems are needed to assure that KUMC can support the growth in clinical research and reduce lost opportunities. Lack of such systems, as well as lack of integration between current systems, causes significant frustration on the part of researchers and supporting staff.

### **Project Details**

1 Tojoot Botano	
Overall Project Status	Green
Project Name	Research Administration Implementation of Huron Research Suite
Project Acronym	HRS
Project Manager	Jessica Smith
Department	KUMC
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### **Important Project Dates**

CITO Demand Approval	12/21/20
CITO Project Approval	6/22/22
Project Start Date	12/23/20
Project Close-Out Date	10/9/23
Actual Start Date	12/23/20

# **Executive Summary**

Current IRB Subproject state is that the team has completed enhancement builds and initial metadata conversion. Testing of enhancements is nearly complete, with UAT testing to come. Onboarding, Iteration 1, Iteration 2, Iteration 2c, Iteration 3, and Iteration 4 are complete.

Current ECC, Grants, Agreements, COI Subproject state is that all of these modules have been implemented and closed.

### Schedule

Status: Green

Cost

Status: Green

Resources Status: Green

Scope

Status: Green

# **Project Financials**

Total Planned Cost	\$1,734,684
Actual Cost to Date	\$1,261,679
On-Going Annual Planned Cost	\$348,194
Estimated Lifespan in Years	

### **Project Funding**

Name	Туре	Percent of Funding
Project	KUMC Research Institute Reserves	100%

### On-Goina Fundina

Name	Туре	Percent of Funding
Ongoing	KUMC Research Institute Reserves	100%

# Approved High-Level & Demand

# DofA State Employee Health Benefit Plan (SEHBP) Data Warehouse

The State of Kansas State Employee Health Benefits Program is a self-insured, self-administered unit that manages medical, workers compensation claims and benefits for eligible employees.

The State Self Insurance Fund (SSIF) was established in 1974 under K.S.A. 44-575, et seq. It is a self-administered, self-insured section established for the purpose of providing and administering workers compensation claims on behalf of state employees and agencies. The State Self Insurance Fund provides centralized workers compensation coverage for 96 different agencies and a total work force of approximately 37,190 employees. Currently the SSIF averages approximately 271 new claims per month, with an active open claim count of approximately 1,644. SSIF processes an average of 2,700 medical, indemnity and miscellaneous payments per month.

The Kansas State Employees Health Care Commission was created in 1984 by the Legislature to "develop and provide for the implementation and administration of a state health care benefits program. It may provide benefits for persons qualified to participate in the program for hospitalization, medical services, surgical services, non-medical remedial care and treatment rendered in accordance with a religious method of health and other health services." The Health Care Commission is authorized to negotiate and enter into contracts with qualified insurers, health maintenance organizations and other contracting parties for the purpose of establishing the state health care benefits program. Administrative staff and support functions for the Health Care Commission (HCC) are provided by the Department of Administration, Division of Personnel Services.

Additional duties were assigned to the Kansas State Employees Health Care Commission during the 1999 legislative session. The ongoing maintenance and review of the health care benefits program was expanded by Senate Bill 3 to include provision of information and recommendations regarding insurance benefits mandated by state law. The statutory charges read as follows: 1. Maintaining an ongoing study and review of the state health care benefits program in order to make necessary improvements therein and to make recommendations thereon under K.S.A. 75-6509 (c). and 2. After July 1, 1999; in addition to the requirements of K.S.A. 40-2248 and 40-2249, and amendments thereto, any new mandated health insurance coverage for specific health services, specific diseases or for certain providers of health care services approved by the legislature shall apply only to the state health care benefits program, K.S.A. 75-6501, et seq., and amendments thereto, for a period. With a new system, it should include many new features available to have more automated information at our disposal to complete such tasks as Kansas Open Records Act (KORA) requests, data and statistics for enforcements and greatly expedite the time spent on reports under the current system.

**Project Details** 

1 Tojout Butane	
Overall Project Status	
Project Name	State Employee Health Benefit Plan Data Warehouse
Project Acronym	SEHBP
Project Manager	Carrie Doyal
Department	DA
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

CITO Demand Approval	8/29/22
CITO Project Approval	
Estimated Project Start Date	3/6/23
Estimated Project Close-Out Date	9/20/23

**Project Financials** 

Total Planned Cost	\$995,851
On-Going Annual Planned Cost	\$360,000
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

# DCF Economic and Employment Services (EES) Supplemental Nutrition Assistance Program (SNAP) Longitudinal Data Project

Business Problem: The federal Food and Nutrition Service (FNS) is limited in compiling a holistic view of SNAP participation and duration because they don't currently have a cross-state view of the participants. Additionally, each state currently defines and stores data differently, making comparisons between states difficult.

Business Objective(s): The overarching goal of the SNAP LDP is to enable research on participation in and the operation of SNAP, specifically over time and across state lines. The primary Kansas DCF, EES objective is to participate in the LDP to support the FNS objectives. Eventually, DCF Kansas Leadership at all levels may be able to use the FNS research analysis to make solid policy decisions. DCF will have the potential to use the KANSAS LDP database as another source to answer questions, or conduct additional research and analysis as needed.

Initiative Overview: FNS has defined the basic request. DCF will extract the requested data from KEES each month, which includes eligibility, benefit, and demographic information about SNAP households and individual members. The data will be compiled and stored in the Kansas database in the format defined by FNS. Once a year, 12 months of data will be securely transmitted to FNS. All Personally Identified Information (PII) will be removed by Census Bureau's Person Identification System and replaced by a unique person identifier before being stored.

Project Scope: The scope of the project is only focused on the human welfare data currently stored in the KEES system. FNS request is only for SNAP data only, however KEES case and client data is shared between Temporary Assistance for Needy Families (TANF), Employment Services and Child Care. In order to share the data with FNS, DCF will reach out via the Task Proposal Request (TPR) process and secure a contractor to 1) create a separate data base to house the requested data, 2) develop the process to transfer the data to the new data base monthly, and 3) develop a process so that DCF can transfer the year's collected data to the Census Bureau in one transfer.

Justification: In providing our justification for this project we wanted to be clear that DCF is not initiating this effort and has no intention of State funds being used to complete goals of the project. All the funding for LDP is coming from the FNS grant. FNS will conduct oversight of the Kansas effort until it is complete, and we begin sending data.

**Project Details** 

1 reject Betaile	
Overall Project Status	
Project Name	Economic and Employment Services Supplemental Nutrition Program Longitudinal Data
Project Acronym	SNAP LDP
Project Manager	Doug Burger
Department	DCF
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

### Important Project Dates

CITO Demand Approval	6/8/22
CITO Project Approval	
Estimated Project Start Date	12/22/22
Estimated Project Close-Out Date	6/23/23

**Project Financials** 

Total Planned Cost	\$455,400
On-Going Annual Planned Cost	\$66,667
Estimated Lifespan in Years	

# **Project Funding**

Name	Туре	Percent of Funding
Project	Federal Funding	100%

# On-Going Funding

Name	Туре	Percent of Funding
Ongoing	Federal Funding	100%

# DCF Kansas Prevention and Protection Services (PPS) Comprehensive Child Welfare Information System (CCWIS) Design, Development, and Implementation (DDI)

The technology supporting DCF activities includes multiple major and minor systems, with multiple discrete data stores, all of which contribute to an environment that offers considerable challenges in performing the work of DCF, and in managing the technical systems, data and processes themselves. The high-level project objectives include creating a single system with a modern, modular architecture to provide case management capability, improved data quality, improved user interface and single sign-on security.

DCF intents to implement a Commercial Off-The-Shelf (COTS) solution so support core child welfare functionality with a moderate amount of configuration/customization that is necessary to meet the specific needs of DCF. Integrated COTS solution designs and architecture are based on the CCWIS requirements for modularity, interoperability, a separate Business Rules Engine (BRE), and case worker experience.

The proposed project is planned for hybrid-agile configuration of functional modules, with a "big bang" rollout.

**Update**: The CCWIS project team has made their DDI preferred vendor selection and final Award decision is pending the vendor's success in the final technical review/demo currently scheduled for April 17, 2024. Also, narratives for IV&V and QA vendors are complete and we are requesting Best and Final Offers. Business Process Re-engineering and associated work continues to move forward.

We are 60% complete on process workflows. Finally, we are setting up for entering the planning phase with the vendors and preparing for work with KITO to enter the Demand and Project into KARS. Overall, a great deal has been accomplished over the last month and in general the project pace has increased.

**Project Details** 

i Tojeci Detalis	
Overall Project Status	
Project Name	Kansas Prevention and Protection Services Comprehensive Child Welfare Information System Design, Development, and Implementation
Project Acronym	CCWIS
Project Manager	Doug Burger
Department	DCF
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

#### Important Project Dates

CITO Demand Approval	1/11/23
CITO Project Approval	
Estimated Project Start Date	1/2/24
Estimated Project Close-Out Date	3/31/27

**Project Financials** 

Total Planned Cost	\$104,110,047
On-Going Annual Planned Cost	\$25,778,291
Estimated Lifespan in Years	

### **Project Funding**

Name	Туре	Percent of Funding
Project	Federal Funding	50%
Project	State Funding	50%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	Federal Funding	50%
Ongoing	State Funding	50%

# DCF Kansas Prevention and Protection Services (PPS) Results Oriented Management (ROM)

The Department for Children and Families (DCF) Prevention and Protection Services (PPS) unit is seeking to partner with the University of Kansas (KU) to implement the Results Oriented Management (ROM) electronic reporting tool to improve management and service practice for all levels of DCF PPS staff. The ROM application will be used for reporting, ad hoc analysis, program evaluation, and research of longitudinal data associated with management of the PPS programs. The tool was originally developed by KU in 2004 and has been implemented and utilized successfully in 11 states to improve the performance of similar programs.

DCF, KU, and Casey Family Programs, the nation's largest operating foundation focusing on safely reducing the need for foster care, have partnered to implement ROM for DCF PPS. KU related project implementation costs will be completely funded through KU grants and Casey Family Programs' funding. The remainder of the costs, PPS and Information Technology Services (ITS) staff, hardware, and software licenses will be funded through normal PPS and IT operating budgets.

**Project Details** 

Kansas Prevention and Protection Services Results Oriented Management
DCF PPS ROM
DCF

**Important Project Dates** 

CITO Demand Approval	5/16/22
CITO Project Approval	
Estimated Project Start Date	11/15/17
Estimated Project Close-Out Date	6/29/18

**Project Financials** 

Total Planned Cost	\$371,808
On-Going Annual Planned Cost	\$101,592
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	3%
Project	State Funding	63%
Project	Casey Programs (Grant)	34%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

# KDOC Kansas Correctional Industries Replacement of XData

Kansas Correctional Industries requires an ERP system to be designed and installed with a maintenance agreement to be in place for no less than ten (10) years. The system must have the ability to provide real solutions and unique capabilities to put those solutions to work providing information technology in such areas as e-business, product configuration concepts, techniques and functions, along with the custom support needed to put them to work allowing KCI to operate efficiently and profitably. Kansas Correctional Industries will utilize this system for their unique and made-to-order Products and Services provided for current and new potential customers.

Industry specific "tools" for the complex Configure-to and Make-to-Order Manufacturer will be developed with the objective of reducing employee cost, reducing lead-time, increasing customer service levels and providing growth in revenues without adding significant costs. This will allow Kansas Correctional Industries to grow strategically and profitably into the future. The present ERP system, XData, which is currently being utilized by KCI is being identified to become obsolete next year and a new ERP system is required to provide a solution for the long-term allowing KCI to operate as it has previously.

**Project Details** 

Kansas Correctional Industries Replacement of XData
XDATA
Denise Herman
KDOC

### Important Project Dates

CITO Demand Approval	1/18/23
CITO Project Approval	
Estimated Project Start Date	5/31/23
Estimated Project Close-Out Date	8/22/22

# **Project Financials**

Total Planned Cost	\$471,645
On-Going Annual Planned Cost	\$45,000
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Fee Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	State Fee Funding	100%

# KDHE CARE Pre-Admission Screening and Resident Review (ePASRR)

KDHE-DHCF, in conjunction with KDADS wishes to implement a fully automated, electronic Pre-Admission Screening and Resident Review (ePASRR) system through contracting a vendor.

**Project Details** 

i Tojeci Delalis	
Overall Project Status	
Project Name	CARE ePASRR
Project Acronym	
Project Manager	Biancka Razote
Department	KDHE
Overall Business Risk Score	1.64
Strategic Risk Score	1
Operational Risk Score	1
Financial Risk Score	1.8
Security & Compliance Risk Score	2.2
Reputational Risk Score	1.7

### **Important Project Dates**

CITO Demand Approval	11/15/24
CITO Project Approval	
Estimated Project Start Date	8/9/23
Estimated Project Close-Out Date	2/6/26

# **Project Financials**

Total Planned Cost	\$6,270,000
On-Going Annual Planned Cost	\$10,312,000
Estimated Lifespan in Years	5

### **Project Funding**

Name	Туре	Percent of Funding
Project	Federal Funding	90%
Project	State General Funding	10%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	Federal Funding	75%
Ongoing	State General Funding	25%

### KDHE Electronic Visit Verification Services

KDHE, Division of Healthcare Finance, in conjunction with partner agency Kansas Department for Aging and Disability Services (KDADS), desires to implement Personal Care Services (PCS) and Home Health Care Services (HHCS) functionality in the Electronic Visit Verification (EVV) software solution to accomplish the following objectives: (a) comply with the requirements as found in the 21st Century Cures Act of 2016, (b) reduce or eliminate fraudulent care claims and (c) enhance the efficiency and effectiveness of the State of Kansas by reducing costs and improving system usability.

There are 6 (six) specific expectations of the EVV Solution data capture:

- 1. the type of service performed
- 2. the individual receiving the service
- 3. the date of the service
- 4. the location of service delivery
- 5. the individual providing the service
- 6. the time the service begins and ends

**Solution Description:** The solution is expected to be a highly secure Cloud-Based SAAS application offering an open approach to EVV whereby the Providers can either choose to use the EVV application provided by the State of Kansas or their EVV tools which must meet state standards. When Providers choose to utilize their EVV tools, the EVV data must meet state-mandated data requirements and be uploaded to the aggregator portal for integration with data collected by the State of Kansas EVV application. Business process changes are as critical to the project as infrastructure and applications. Caregivers will be expected to log into an EVV application to 1) validate that they have arrived, 2) document which services were administered, and 3) confirm when the care for each service concluded and when they left.

**Business Outcomes:** The State Medicaid Agency has enhanced ability to prevent fraud, waste, and abuse through increased visibility into its Home Health Care Services (HHCS) programs. The EVV solution is reliable, accessible, and minimally burdensome on providers, beneficiaries, and their caregivers

Enterprise Outcome: Appropriate safeguards

**Project Details** 

10 jeur 20 tano	
Overall Project Status	
Project Name	Electronic Visit Verification Services
Project Acronym	EVV
Project Manager	Dev Peruman
Department	KDHE
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

CITO Demand Approval	11/2/21
CITO Project Approval	
Estimated Project Start Date	1/3/22
Estimated Project Close-Out Date	6/30/23

**Project Financials** 

Total Planned Cost	\$2,753,690
On-Going Annual Planned Cost	\$700,000
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	89%
Project	State Funding	11%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	Federal Funding	89%
Ongoing	State Funding	11%

### **KDHE EpiTrax Genomics**

The genomic sequencing of pathogens produces a large amount of data that can be used to reduce the amount of human illness in a population by streamlining disease investigations. All 50 states and most countries sequence pathogens from patients and upload these genomic sequences into databases like GenBank that is managed by the National Center for Biotechnology Information (NCBI) that is run by the USA's National Institutes of Health. Because pathogen sequences are accessible, pathogen sequences from patients in Kansas that our team at KDHE have produced can be compared with sequences from around the world to understand where diseases that infect Kansans come from. You can think of this as similar to the way that law enforcement compares DNA from crime scenes to databases of DNA to catch criminals. In public health, the criminals are the diseases that make humans sick.

To effectively use genomic data for public health this project will streamline the identification of infectious disease outbreaks in two ways:

- 1. Automate the analysis of genomic sequencing data from pathogens obtained from patients.
- 2. Integrate genomic sequencing data with epidemiological investigation data within our disease surveillance system, EpiTrax.

To meet these two objectives, we will work with EndPoint who is our contractor for EpiTrax and the Centre for Genomic Pathogen Surveillance (CGPS) who has developed a suite of software to analyze genomic data for public health. The CGPS team has created a dashboard they call Microreact to visualize genomic and epidemiological data together.

We will integrate MicroReact into EpiTrax so that MicroReact will inherit all the security and authentication procedures employed by EpiTrax and make it easy for disease investigators to connect the investigation data in EpiTrax with the genomic data on NCBI. To automate data retrieval from NCBI, comparison with related sequences, genomic analyses, the CGPS software Dat-flo will be employed.

**Project Details** 

Overall Project Status	
Project Name	EpiTrax Genomics
Project Acronym	
Project Manager	Tyler Kincaid
Department	KDHE
Overall Business Risk Score	1.82
Strategic Risk Score	1
Operational Risk Score	1.3
Financial Risk Score	2.3
Security & Compliance Risk Score	2
Reputational Risk Score	2

#### **Important Project Dates**

CITO Demand Approval	11/2/21
CITO Project Approval	
Estimated Project Start Date	1/13/25
Estimated Project Close-Out Date	6/24/26

**Project Financials** 

Total Planned Cost	\$1,327,200
On-Going Annual Planned Cost	\$0
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	89%
Project	State Funding	11%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	Federal Funding	89%
Ongoing	State Funding	11%

# KDHE Newborn Screening (NBS) Follow-Up Data Management System

The purpose of this project is to replace the current NBS (Newborn Screening) Follow-Up Data Management System blood spot program data system which is ineffective for program needs and future growth. The current system was not developed for a program that screens for 30+ conditions, some of which have complex interpretations requiring additional screening. This has resulted in significant system and operation failures, reducing the timeliness of time critical case management for newborns. Additionally, the current system impedes the ability of the state program to onboard new conditions to the screening panel due to current functionality. The goal of this project is to identify and secure a system which has the baseline functionality required by a state blood spot screening program. Project deliverables will include specific implementation activities, services, hardware, and materials.

#### Specific services will include:

The "NBS Follow-Up Data Management System Follow Up Data System Requirements" contains the entirety of the proposed Functional, Non-Functional and Technical system requirements for the new data system. Non-Functional and Technical Requirements begin on page 8 of this document. Key requirements include:

- The solution is expected to be Vendor hosted. The software should be maintained and managed by the Vendor.
- Integrations shall provide a mechanism for interfacing with various layers of the platform.
- Web portal should be cross-compatible and fully functional with commonly used web browsers such as Google Chrome, Safari, Microsoft Edge, and Firefox.
- Authorized KDHE users should have the ability to remotely enter data and test results and view previous results.
- Vendor shall allow role-based access control and user based sign on.
- Data must be stored in the continental USA and data must be retailed for a minimum of five year.
- The system should be available seven days per week, twenty-four hours a day. The system can have up to approximately 200 hours of downtown per month. The solution should have a built-in fault tolerance.
- Discovery: Work with KDHE and stakeholders to gather information to identify, understand and define the
  needs of the program and its partners to successfully prepare for the system build and configuration. Ensure
  the Vendor understands NBS Follow-Up Data Management System system needs, such as business
  processes and operations, system interfacing with other KDHE programs and regulations. Work with KDHE
  and stakeholders to develop a system launch timeline and go live date.
- System development: Work with KDHE and stakeholders to develop a data management system.
- Testing: System development will provide multiple testing opportunities for all user tiers and make system
  adjustments based on feedback. Testing shall be available for State staff and local providers and shall be
  appropriately configured to adequately emulate real world system use.
- System documents: Once the system is developed the Vendor will provide KDHE with the following documents:
  - A high-level detail of the architecture and design of the data management system, including but not limited to a comprehensive narrative of the entire system, description and flow charts showing the flow of major processes in the system and a comprehensive description of the operating environment, including but not limited to hardware requirements, software requirements and a system configuration diagram.
  - Network requirements needed to support the system and security requirements, that will include network requirements for the data management system to make the system accessible by all user tiers of access.
  - Data Dictionary including all codes, code tables, definitions, position definitions and any other descriptors of data collection and display of the system.
  - User Manual detailing how to use the system to perform the work activities associated with particular tasks. This user manual will include specific directions for each tier of access.
  - Operating Procedures document to assist all users in performing their responsibilities for operation of the system.
- Training: The Vendor shall provide KDHE with training plans and training services.

- Data migration: Complete data mapping from legacy system to new system. Work with the KDHE IT
  department to transfer all data from the current year and five previous years (between 3-7 GBs per year)
  from the existing database into the new data management system and conduct final data and file conversion
  activities. The Vendor will work with the KDHE IT department to ensure data is transferred correctly with no
  data corruption or loss.
- Post launch support period: After going live, Vendor will provide a support period of twelve months where additional changes can be made to the system as workflow issues are discovered by users during day-today use.
- Hosting: Vendor will host the data management system servers, manage all server activities, perform database backup and routine maintenance activities. This data management system will be visible via the Internet on a secure website and will restrict access to the data to authorized users. Local programs will only have access to data associated with their local program, while KDHE will have the ability to access the state-specific data, as well as the ability to emulate local program systems. The data management system will be available for user access 24 hours a day seven days a week except for maintenance to be announced in advance, except in the case of emergencies. The cost and terms of hosting will be negotiated in a five-year contract which is annually renewed.
- Support: The Vendor shall provide KDHE with routine and emergency support services. The Vendor is not
  responsible for providing technical support on the user computer, internet connectivity issues, or the user's
  computer operating system. The cost and terms of support will be negotiated in a five-year contract which
  is annually renewed.
- System modifications: Make modifications, amendments and/or enhancements to the data management system related to any Federal or State regulatory changes or requests by KDHE. This may include training users on system changes. The cost and terms of system modifications will be negotiated in a five-year contract which is annually renewed.
- System Maintenance: Maintain the data system for a period of five years with an option to purchase additional maintenance years.

### **Project Details**

Overall Project Status	
Project Name	Newborn Screening Follow-Up Data Management System
Project Acronym	NBS
Project Manager	John Carlson
Department	KDHE
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

#### Important Project Dates

CITO Demand Approval	10/18/23
CITO Project Approval	
Estimated Project Start Date	10/2/23
Estimated Project Close-Out Date	9/30/23

**Project Financials** 

Total Planned Cost	\$611,354
On-Going Annual Planned Cost	\$118,250
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	Grant Funding	87%
Project	State Fee Funding	13%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	Grant Funding	87%
Ongoing	State Fee Funding	13%

# KHP South Haven Weigh Station

This project is designed to provide enhanced monitoring and enforcement of commercial vehicles entering the state through the South Haven I-35 weigh station. Using automated devices, license plate readers, cameras, and commercial vehicle tire pressure sensors, vital metrics will be automatically measured and recorded.

**Project Details** 

Overall Project Status	
Project Name	South Haven Weigh Station
Project Acronym	
Project Manager	Tom Mai
Department	KHP
Overall Business Risk Score	1.82
Strategic Risk Score	1.0
Operational Risk Score	1.3
Financial Risk Score	1.8
Security & Compliance Risk Score	2.4
Reputational Risk Score	2

**Important Project Dates** 

CITO Demand Approval	11/27/23	
CITO Project Approval		
Estimated Project Start Date	8/24/23	
Estimated Project Close-Out Date	7/15/24	

**Project Financials** 

Total Planned Cost	\$533,677
On-Going Annual Planned Cost	\$76,432
Estimated Lifespan in Years	10

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	85%
Project	State General Funding	15%

On-Going Funding

Name	Type	Percent of Funding
Ongoing	State General Funding	5%
Ongoing	Federal Funding	95%

# **OITS Big Iron Firewall Replacement**

The State of Kansas Office of Information Technology Services (State of Kansas OITS) is looking to upgrade the current OITS firewall hardware, which are slated for end of life in 2023, migrate the existing firewalls onto the new hardware, and develop an onboarding process to allow other agencies to migrate into the upgraded environment. The upgraded Firewall system will monitor the network and classify all traffic, inclusive of applications, threats, and content. The firewall functions to prevent known and unknown warnings by blocking all tactics and restricts the unauthorized transfer of sensitive data and files and safely facilitates unrelated activity on the Internet, resulting in improved security posture and reduced incident response times. This upgrade will also provide increased security intrusion protection as well as DNS and web filtering.

The goal of this project will be to achieve the following within State of Kansas OITS's environment:

- Replace the existing hardware with new models
- Install the new hardware in our data center
- Migrate the existing 14 firewalls onto the new hardware
- Implement an onboarding process for agencies to migrate onto the firewall

### **Project Details**

TOJECT DETAILS		
Overall Project Status		
Project Name	Big Iron Firewall Replacement	
Project Acronym	Big Iron	
Project Manager	Lee Adams	
Department	OITS	
Overall Business Risk Score		
Strategic Risk Score		
Operational Risk Score		
Financial Risk Score		
Security & Compliance Risk Score		
Reputational Risk Score		

### Important Project Dates

CITO Demand Approval	5/16/22
CITO Project Approval	
Estimated Project Start Date	6/10/22
Estimated Project Close-Out Date	6/23/23

### **Project Financials**

Total Planned Cost	\$489,469
On-Going Annual Planned Cost	\$79,525
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Fee Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	State Fee Funding	100%

# OITS Identity Access Management (IAM) Enterprise Solution

The State of Kansas would greatly benefit from a unified Identity and Access Management solution to support its employees. By deploying several of the key and critical capabilities such as Multi Factor Authentication (MFA) and Single Sign-On (SSO) several of the key benefits could be achieved. Most critically, would be an increased security posture by reducing the potential for account compromises. Employee experience and productivity would also be greatly improved by reducing the number of usernames and passwords employees would need. Finally, it would position the State to leverage architectures and concepts that align with Zero Trust principles and have a modern mechanism to identify and authenticate users for both new and existing applications.

Problem Statement: State of Kansas employees are challenged with maintaining multiple usernames and passwords to multiple systems. The requirement of employees needing multiple usernames and passwords for multiple systems presents both security risks as well as major inconveniences to employees and productivity.

Credentials are stored in different databases, different locations with different control and standards. There is no single source of truth for Identity Information or single system of record.

In order to simplify the challenges presented by needing multiple usernames and passwords, employees' resort to practices that present security concerns, such as using the same username and password for multiple systems, not creating complex passwords, saving usernames and passwords to spreadsheets on their systems, and writing them down. In addition, each time they forget their password to a system, they must reset the password taking away from their own productivity and potentially require additional resources, such as system administrator and help desk staff to reset the password.

Current State: Each agency maintains multiple user identification and authentication sources and solutions that are application dependent. These solutions range from Active Directory, application local database, TACACS/RADIUS and several others. There are currently several MFA solutions that exist in the agencies, but in most cases, they do not support many of the applications and are primarily used for remote access. Each agency performs their own administration and support of these solutions and none of the solutions tie into the larger enterprise solutions.

**Project Details** 

Overall Project Status	
Project Name	Identity Access Management Enterprise Solution
Project Acronym	IAM
Project Manager	Sterling McCullough
Department	OITS
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

CITO Demand Approval	9/6/22
CITO Project Approval	
Estimated Project Start Date	1/3/23
Estimated Project Close-Out Date	1/2/24

**Project Financials** 

Total Planned Cost	\$3,042,000
On-Going Annual Planned Cost	\$2,000,000
Estimated Lifespan in Years	

## **Project Funding**

Name	Туре	Percent of Funding
Project	Federal Funding	100%

## On-Going Funding

Name	Туре	Percent of Funding
Ongoing	Federal Funding	100%

# OITS State of Kansas (SOK) Managed Data Center as a Service (DCaaS)

The State is looking to provide and enhance the standardized data center and cloud solutions to all agencies and allow the Executive Branch to continue building on the current data center services solution.

**Project Details** 

Overall Project Status	
Project Name	SOK Managed Data Center as a Service
Project Acronym	DCaaS
Project Manager	
Department	OITS
Overall Business Risk Score	2.3
Strategic Risk Score	1.0
Operational Risk Score	2.5
Financial Risk Score	2.0
Security & Compliance Risk Score	2.4
Reputational Risk Score	2.7

Important Project Dates

CITO Demand Approval	9/15/23	
CITO Project Approval		
Estimated Project Start Date	1/3/23	
Estimated Project Close-Out Date	12/31/25	

**Project Financials** 

Total Planned Cost	\$9,723,765
On-Going Annual Planned Cost	\$11,000,000
Estimated Lifespan in Years	7

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State Fee Funding	100%

## **OITS Web Services Migration**

Web Services is an arm of the Infrastructure Services unit at OITS. Web Services provides website solutions and consulting for the State of Kansas cabinet and non-cabinet agencies. Web Services manages and supports 26 websites for the State of Kansas.

Some sites require an update and rebuild to be compatible with the most current version of the Content Management System (CMS) software, Sitefinity. This website migration project and transfer of website services is a major component of modernizing current website services and solutions.

This project will modernize our current web services environment and CMS software by migrating to a managed services environment with a partner.

This will benefit OITS by providing a partner supported, modern, scalable, and secure web services solution. This will benefit the Agency customers with a standardized, modern, and effective solution for publishing web content for their customers and constituents.

## **Project Details**

reject Betaile		
Web Services Migration		
Lee Adams		
OITS		

#### **Important Project Dates**

CITO Demand Approval	9/30/22
CITO Project Approval	
Estimated Project Start Date	12/12/22
Estimated Project Close-Out Date	3/1/24

## **Project Financials**

Total Planned Cost	\$1,424,500
On-Going Annual Planned Cost	\$218,450
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

## KBI Laboratory Information Management System (LIMS)

Replace the current KBI Forensic Science Laboratory Information Management System (LIMS) which includes LIMS primary database and public facing prelog/case inquiry.

**Project Details** 

Construction of the constr	
Overall Project Status	
Project Name	Laboratory Information Management System
Project Acronym	LIMS
Project Manager	Shushma Patel
Department	KBI
Overall Business Risk Score	1.82
Strategic Risk Score	1
Operational Risk Score	1.8
Financial Risk Score	1.5
Security & Compliance Risk Score	2.2
Reputational Risk Score	2

Important Project Dates

CITO Demand Approval	9/27/24
CITO Project Approval	
Estimated Project Start Date	7/1/24
Estimated Project Close-Out Date	8/28/26

**Project Financials** 

Total Planned Cost	\$1,444,100
On-Going Annual Planned Cost	\$1254,000
Estimated Lifespan in Years	10

**Project Funding** 

Name	Туре	Percent of Funding
Project	State General Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State General Funding	100%

## KBI Master Data Management and Analytics

Implement a Master Data Management and Analytics solutions at the Kansas Bureau of Investigation to begin data discovery and management for KIBRS and ABIS.

**Project Details** 

Overall Project Status	1
Overall Froject Status	
Project Name	Master Data Management and Analytics
Project Acronym	MDM
Project Manager	Shushma Patel
Department	KBI
Overall Business Risk Score	1.7
Strategic Risk Score	1
Operational Risk Score	1.5
Financial Risk Score	1.5
Security & Compliance Risk Score	1.8
Reputational Risk Score	2.3

**Important Project Dates** 

CITO Demand Approval	9/27/24
CITO Project Approval	
Estimated Project Start Date	7/1/24
Estimated Project Close-Out Date	11/28/25

**Project Financials** 

Total Planned Cost	\$3,000,000
On-Going Annual Planned Cost	\$75,000
Estimated Lifespan in Years	5

**Project Funding** 

Name	Туре	Percent of Funding
BDG	Federal Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
RCFF	Fee Funding	100%

## SOS Regulation Modernization Initiative

Per KSA 77-416(a) and 77-418, the Kansas Secretary of State's office (KSSOS) prescribes the form and manner in which regulations are filed. Kansas has relied on a paper-based regulation-making process since the 1960s, it is time to modernize and improve this dated system.

**Project Details** 

Overall Project Status	
Project Name	Regulation Modernization Initiative
Project Acronym	
Project Manager	Whitney Tempel
Department	KBI
Overall Business Risk Score	1.7
Strategic Risk Score	1
Operational Risk Score	1.5
Financial Risk Score	1.5
Security & Compliance Risk Score	1.8
Reputational Risk Score	2.3

**Important Project Dates** 

CITO Demand Approval	11/19/24
CITO Project Approval	
Estimated Project Start Date	8/27/24
Estimated Project Close-Out Date	12/30/24

**Project Financials** 

Total Planned Cost	\$2,000,000
On-Going Annual Planned Cost	\$1,500,000
Estimated Lifespan in Years	25

**Project Funding** 

Name	Туре	Percent of Funding
Project	Other Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
On-going	Other Funding	100%

# BOTA Modernization Initiative – Enterprise Content Management System

The purpose of this project is to replace the Board's aging document management system (KnowledgeLake), the application is used to track documents and files associated with tax appeals and to maintain the official board record in each appeal as required by Kansas law. The legacy system was installed in 2008, and currently is end-of-life. Given its age and lack of on-going hardware, software, and vendor support the system must be replaced, for security, efficiency, operational, and regulatory requirements. In June of 2023 the system experienced catastrophic hardware failure, subsequently the Agency was forced to utilize alternative content stores to maintain continuity and operations. The current alternative solution is not sufficient. The Board seeks to replace the legacy application with an enterprise content management system; this prospective application while also needing to maintain files and associated meta-data will also need to provide modern content management capabilities, integrations, and feature-sets, such as e-forms, document routing, workflow automations, signatures, annotations, versioning, co-editing, sharing, and public portal access. The Board also seeks to install an updated system that would integrate or facilitate future electronic filing of tax appeals. Implementation of a modern content management system would allow the Agency to deliver an improved customer experience, maintain compliance with statutory requirements, streamline availability of information, and improve operational efficiency for the benefit of the citizens and State of Kansas.

**Project Details** 

1 Tojoot Dotalio	
Overall Project Status	
Project Name	Modernization Initiative – Enterprise Content Management System
Project Acronym	ECMS
Project Manager	Gabriel Bullard
Department	ВОТА
Overall Business Risk Score	1.94
Strategic Risk Score	1.00
Operational Risk Score	1.50
Financial Risk Score	2.00
Security & Compliance Risk Score	2.20
Reputational Risk Score	2.30

#### **Important Project Dates**

CITO Demand Approval	5/22/24
CITO Project Approval	
Project Start Date	4/1/24
Project Close-Out Date	12/5/26
Actual Start Date	4/1/24

### **Executive Summary**

Demand received CITO approval on 5/22/24

Schedule Status: Green

Cost

Status: Green

Resources Status: Green

Scope Status: Green

**Project Financials** 

Total Planned Cost	\$223,076
Actual Cost to Date	\$0
On-Going Annual Planned Cost	\$150,000
Estimated Lifespan in Years	15

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

## KDOT Pavement Management System (PMS) Replacement

The Kansas Pavement Management System (PMS) is used to track the condition of the state highway system to optimally allocate the annual rehabilitation funds. KDOT has an antiquated Pavement Management System that is no longer capable of meeting the original or the expanded requirements of such a system. The system was originally built in the 1980s with a singular function of providing decision support for payment projects. Additional functions have been mandated federally and by the State and by the Agency that have made updating and maintaining the system cumbersome and inefficient. KDOT is seeking the services of a qualified vendor team to provide software and professional services to design, integrate and deploy a new pavement management and performance monitoring system. The replacement system should be able to carry forward the primary decision support functions and supply other systems and users with condition, performance, and related pavement surface and health data.

**Project Details** 

Overall Project Status	
Project Name	Pavement Management System Replacement
Project Acronym	PMS
Project Manager	Stephanie
Department	KDOR
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

CITO Demand Approval	6/8/23
CITO Project Approval	
Estimated Project Start Date	6/6/24
Estimated Project Close-Out Date	12/2/27

**Project Financials** 

Total Planned Cost	\$3,913,410
On-Going Annual Planned Cost	\$150,000
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	1%

On-Goina Fundina

Name	Туре	Percent of Funding
Ongoing	State Funding	100%

## **Planned Projects**

## **KDOC** Athena

Project Business Objective(s) or Motivator(s): The Department's business objective in replacing TOADS/OMIS/Juvenile Applications is to support the agency's offender reentry and risk reduction efforts in addition to providing enhanced end user productivity capabilities by reducing the effort required to capture, modify and analyze the information related to activities of offender case management. OMIS originated from a purchased package acquired approximately 47 years ago, and TOADS was developed approximately 15 years ago. The three main juvenile systems are currently being combined into one. However, that new system will be lacking in several key areas including reentry and risk reduction. Having juvenile and adult information together in one system will allow for our users to see a person's full history and allow for more informed decisions in the case management process. The new system will permit us to create and leverage a robust data model enabling us to enhance our analytical capabilities while adhering to new federal Extensible Markup Language (XML) standards for communications with other criminal justice agencies. It will also be more efficient to use by the agency as well as enable KDOC to realize added functionality. When implemented, the system will provide the lowest possible level of annual recurring costs while enhancing public safety.

**E-Government:** The vast majority of this information must be secured and will not be available for public access; however, the new system will provide information necessary to populate approved data elements for viewing through our public access web site Kansas Adult Supervised Population Electronic Registry (KASPER) which provides basic information relating to all past and present offenders. This new system will be completely mapped to the new Extensible Markup Language (XML) standard defined by the federal government which is designed to facilitate communications between all criminal justice agencies.

**Technical Architecture:** This project will leverage web and relational database technologies permitting us to use in this project which will permit both mobile and disconnected access to the system.

**Project Description and Scope:** The replacement system will be used throughout the agency to encompass all aspects of managing offenders from Community Corrections through Post Incarceration Supervision.

**Project Details** 

roject Details		
Overall Project Status		
Project Name	Athena	
Project Acronym		
Project Manager		
Department	KDOC	
Overall Business Risk Score		
Strategic Risk Score		
Operational Risk Score		
Financial Risk Score		
Security & Compliance Risk Score		
Reputational Risk Score		

Important Project Dates

CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	11/5/07
Estimated Project Close-Out Date	1/20/15

**Project Financials** 

Total Planned Cost	\$22,000,000
On-Going Annual Planned Cost	\$1,000,000
Estimated Lifespan in Years	

## **Project Funding**

Name	Туре	Percent of Funding
Project	TBD	100%

## On-Going Funding

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## KHP Kansas Weigh Station Technology Enhancements

**Project Business Objective(s) or Motivator(s):** KHP has identified a need to augment current visual screening processes to provide weigh station staff with additional technology to screen trucks effectively and efficiently at the South Haven I-35 NB weigh station. In addition, KHP is looking to increase tire inspections per 49 CFR § 393.75. In order to address these concerns, USDOT number (USDOTR) cameras and license plate reader (LPR) cameras and a fully integrating tire anomaly classification system (TACS) will be installed at South Haven on I-35 NB.

#### E-Government: n/a.

**Technical Architecture:** A network circuit upgrade will need to be completed to upgrade the site from copper wire to fiber. This will allow faster communication between the scale house and the datacenter.

**Project Description and Scope:** KHP will install enhanced technologies to increase the number of trucks weighed/screened by 2%, increase the number of CMV inspections by 5% and increase the number of violations due to tire-related issues per CFR 393.75 criteria by 50%.

Project Status: Grant funding has been awarded. Planning is underway and nearly ready to go out for bid.

## **Project Details**

reject Betane		
Overall Project Status		
Project Name	Kansas Weigh Station Technology Enhancement	
Project Acronym		
Project Manager		
Department	KHP	
Overall Business Risk Score		
Strategic Risk Score		
Operational Risk Score		
Financial Risk Score		
Security & Compliance Risk Score		
Reputational Risk Score		

#### Important Project Dates

CITO Project Determination Date	3/16/23
CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	9/1/23
Estimated Project Close-Out Date	3/21/25

## **Project Financials**

Total Planned Cost	\$550,000
On-Going Annual Planned Cost	\$80,454
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	Federal Funding	85%
Project	State Funding	15%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## KBI NetRMS Replacement

Project Business Objective(s) or Motivator(s): The Information Services Division (ISD) of the KBI is statutorily responsible for the collection, maintenance, and dissemination of all incident and arrest data; collection, maintenance, and dissemination of adult and juvenile criminal history record information. Pursuant to K.S.A. 22-4701, et seq., the KBI is required to maintain the repository for criminal history records for the state of Kansas. The records in the repository include, but are not limited to, fingerprint-based arrests, filings, court dispositions, and prison confinements. Beginning July 2014 state statute required courts to submit dispositions electronically for seven specific crimes. Those crimes include driving under the influence (DUI), criminal refusal to submit a breath test, sale of sexual relations, purchase of sexual relations, promotion of sexual relations, human trafficking, and commercial exploitation of a child. The courts have voluntarily decided to report all crimes electronically due to the system's functionality. In FY 2022, the KBI received over 247,000 electronic dispositions for all crimes. So far in FY 2023, the KBI has received over 325,000 electronic dispositions for all crimes from all the district courts, prosecutors, and municipal courts.

The KBI has been utilizing the current management application NetRMS since 2002. It is built utilizing classic Active Server Pages (ASP) and incorporates Motorola ActivePaper templates, a long defunct technology, which often fails or is very slow to use. Support and maintenance of this application is difficult. This application interacts directly with the state Computerized Criminal History (CCH) repository and related data systems. There are several antiquated modules or sub-systems within this application that can be deprecated, streamlined, or otherwise modified to be brought into line with current architecture and security standards.

**E-Government:** The browser-based application is utilized by ISD to update and maintain criminal history records stored in the CCH repository.

**Technical Architecture:** The developed product will be browser based to utilize the current database of criminal history records.

**Project Description and Scope:** Replace the legacy "NetRMS" application with a browser-based application that interacts directly with the CCH repository and related data systems for the searching, viewing, printing, and management of criminal records.

Major Deliverable	Component Description
Vendor Selection and Software Development	Engage a vendor to develop a custom browser- based software solution, to replace the current solution, for the searching, viewing, printing, and management of criminal records in the CCH.
Integration Development	Develop the necessary integrations and workflows needed to replace the current solution without loss of functionality, while making improvements to enhance efficiency.
Developed Software Deployment	Perform testing of developed software and deploy for use in the ISD. Develop and perform training for ISD to ensure business continuity during implementation.

**Project Details** 

Overall Project Status		
Project Name	NetRMS Replacement	
Project Acronym		
Project Manager		
Department	КВІ	
Overall Business Risk Score		
Strategic Risk Score		
Operational Risk Score		
Financial Risk Score		
Security & Compliance Risk Score		
Reputational Risk Score		

**Important Project Dates** 

CITO Project Determination Date	6/7/23
CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	3/1/23
Estimated Project Close-Out Date	9/30/24

**Project Financials** 

Total Planned Cost	\$475,000
On-Going Annual Planned Cost	\$0
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	23-NCHIP-01 Grant	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## KDOR Software Dev. Life Cycle (SDLC) Tool Acquisition

**Project Business Objective(s) or Motivator(s):** The Division of Taxation currently uses two Lotus Notes database application for their Incident and Requirement management needs (called Redstone). They are 20+years old, outdated, and no longer supported. Additionally, Test Management is entirely manual with the test cases being developed with Excel and manually tracked.

The Division of Taxation is looking for a software tool/product to:

- Replace the existing, outdated, Incident and Requirement Management database applications.
- Provide an updated tool for Test Management.

The new tool will provide modern functionality, improved reporting, traceability, automated process flows, and improved efficiencies.

**E-Government:** The new tool, as well as the applications it is replacing, house FTI (Federal Tax Information) data and adhere to the IRS PUB1075 guidelines. They have not, nor will be, accessible to entities outside of KDOR unless they have been vetted by the IRS. The new tool will allow KDOR to house all Requirements, Incidents, and Test Documents in a secure electronic, centralized location.

**Technical Architecture:** This application will hold FTI (Federal Tax Information) data and will need to meet IRS PUB1075 guidelines. The application will be housed at a Unisys data center, where KDOR already has FTI compliant servers and data storage. The application will be accessed via web browser.

**Project Description and Scope:** The scope of this project is to replace the two Lotus Notes database applications (Redstone) with a new tool/product that will allow for the management of Requests: incidents (production), defects (development), and enhancements; Requirements; and Test Cases. It must have the ability to establish links between each (traceability) and be customizable to fit the organization's current and future practices. During this project, we will be working with Carahsoft Technology Corp. for application licenses and professional services.

**Project Details** 

Overall Project Status	
Project Name	Software Development Life Cycle Tool Acquisition
Project Acronym	SDLC Acquisition
Project Manager	
Department	KDOR
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

**Important Project Dates** 

CITO Project Determination Date	3/9/22
CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	3/1/22
Estimated Project Close-Out Date	8/1/22

**Project Financials** 

Total Planned Cost	\$482,085
On-Going Annual Planned Cost	\$57,552
Estimated Lifespan in Years	

#### **Project Funding**

Name	Туре	Percent of Funding
Project	State Funding	100%

## On-Going Funding

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## KDOT Consumable Inventory Management System (CIMS)

**Project Business Objective(s) or Motivator(s):** The current Consumable Inventory system was custom developed in the mid-1980s. The software technology (VSAM, CICS, COBOL) utilized to build this application has become functionally obsolete. The primary file structure has proven to be incompatible with new emerging technologies. The ability to integrate the information contained within this application with new KDOT applications has become an issue for continued development. This system is utilized across the state in all KDOT offices and locations. Implementing a new system would allow KDOT to upgrade systems to address changing business needs and allow KDOT to expose the consumable data to new systems.

**E-Government**: At this time, this system is not planned to have e-government utilization.

**Technical Architecture:** Will be consistent with KDOT's approved direction for systems architecture, but specifics have not been determined.

**Project Description and Scope:** The scope of this project is to replace the existing twenty-five (25) year old Consumable Inventory system which is responsible for maintaining inventory locations, stock item descriptions, process receipt issues and transfers. This system would be designed to provide a solution for KDOT's storekeeper's agency wide. This legacy system has interfaces to multiple KDOT systems including Crew Card. Interfaces will be addressed to ensure that existing systems maintain functionality.

## **Project Details**

1 Tojout Dotalis	
Overall Project Status	
Project Name	Consumable Inventory Management System
Project Acronym	CIMS
Project Manager	
Department	KDOT
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

#### **Important Project Dates**

CITO Project Determination Date	1/12/15
CITO Project Determination Updated	1/12/15
CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	SFY2015
Estimated Project Close-Out Date	SFY2016

**Project Financials** 

Total Planned Cost	\$375,000
On-Going Annual Planned Cost	TBD
Estimated Lifespan in Years	

#### **Project Funding**

Name	Туре	Percent of Funding
Project	TBD	100%

## On-Going Funding

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## **KDOT** Website Design

**Project Business Objective(s) or Motivator(s):** KDOT's current website has three primary structural issues that are in urgent need of mitigation.

- Security: The website's Content Management System (CMS) is no longer supported by the vendor. No
  new security patches or updates to the system are forthcoming. This could pose significant security risks
  for the site and its users. It will continue to pose challenges to maintaining the site in good working order
  and require more staff time with each passing year. Relying on an unsupported CMS does not represent
  best practices and opens the agency up for the potential of website system failure.
- Compliance: A lot of effort has been put into remaining in compliance with the Americans with Disabilities Act (ADA) and the Web Content Accessibility Guidelines (WCAG) 2.1, a widely used set of accessibility guidelines for websites produced by the World Wide Web Consortium (W3C). The current website has significant limitations in its ability to remain compliant and an audit of the site would likely reveal significant difficulty in its use by Kansans with disabilities. At some point, these deficiencies may pose legal issues for the agency for noncompliance with the ADA. KDOT would not build a sidewalk without ensuring its compliance with ADA requirements, nor should it have a website that is not accessible to all. Beyond legal requirements, as a public agency, KDOT understands ADA compliance as the right thing to do and constant with its Mission: "To provide a safe, reliable, innovative statewide transportation system that works for ALL Kansans today and in the future."
- Mobility: KDOT's website users are on the move. Mobility is an inherent part of any Transportation Department. Most visitors access KDOT's website through their smart phones and the number of mobile users continues to increase. KDOT's website is unfortunately not optimized for mobile. It displays on a smartphone just as it displays on a desktop. Without zooming it is impossible to read any of the information displayed. This is not best practice for any modern website. It is perhaps even worse for a public transportation agency whose users looking for road safety information are very likely in their cars and on a mobile device. KDOT's website's inability to display well on mobile devices does not align with the agency's Goal to: "Enhance the safety and security of the transportation system for all users and workers."

Additionally, KDOT is an outlier among the other Kansas state agencies. The vast majority of its fellow departments have adopted websites that optimize for mobile devices. Providing a website that is easily viewed on a smartphone is the current best practice and will better serve users of the site.

These three topline problems with the website are significant and cannot be adequately addressed without replacing the website platform and CMS. The deficiencies of the current site are not the fault of any staff, but rather the issue is time and the speed by which technology becomes outdated. A decade-old website system will be outdated regardless of the best efforts of staff. At KDOT, communications and IT professionals have gone above and beyond to keep the website full of useful content and available to the public.

Without a major update, the efforts by its support team will not be enough. In the near future the website may have significant security and maintenance issues. Additionally, no DOT that strives to be a national leader is represented well by a website that is neither ADA compliant nor mobile friendly. The opportunity for improvement is significant and the time for investment in an upgrade is now.

**E-Government:** An improved user experience for visitors to the KDOT website would comply with the agency's Mission to provide an **innovative statewide transportation system that works for all Kansans today and in the future.** 

A new website will provide significant benefits to the public in accessibility, transparency, and active communication. An upgraded website will also provide KDOT with enhanced abilities to interact with the public. The public benefits from meeting all three objectives for a new website: increased security, accessibility for those with disabilities, and optimized for mobile use.

**Technical Architecture:** The information below represents required functional capabilities. It is not all inclusive, other functionality may be recommended or added.

- Agenda Management Upload existing, create new, categorize, approve and manage agendas
- Alerts & Notifications Display alerts prominently on website with notifications sent via email and text messaging to subscribers
- Archive Center Store agendas, minutes, newsletters and other documents
- Browser Based Administration Update, delete and create content from any device with internet access
- Content Scheduling Set dates for content to automatically publish and expire
- **Division, Bureau and Program Home Pages** Ability for departments, divisions or programs to have dedicated pages within the site with that follow the same design as the other interior pages
- Directories for Staff Ability to allow citizens to search for staff department information
- Document Center Upload/download capability for files up to 1GB, back-end ability to search within published and unpublished documents
- E-Notifications Electronic subscription, scheduled notifications for email and SMS
- Frequently Asked Questions Ability to categorize FAQs by department or page
- Access ability to restrict pages/content by IP range. This would be good for those pages you want open to restricted people for example State employee only pages.
- Levels of Rights/Permissions Allow system administrators to establish levels of rights for staff to update/manage/access content based upon roles
- Live Edit Add, edit and move content directly on the front end of the site without the need to utilize or be trained in writing HTML or CSS code. This applies to user and "super user" (KDOT staff). Vendor will provide ongoing technical support.
- Map Display A display solution for maps derived from native GIS data that is ADA compliant and mobile responsive.
- Multilingual Support Using current best practice standards
- News & Announcements Post news releases or updates dynamically to relevant pages based on category
- Online Forms Ability for editors to create unlimited customizable forms, track and export results
- Online Payments Ability to integrate with secure online transactions
- Image Center Store images in a central location on website
- Printable Pages Print-friendly function
- **Responsive Web Design** Fully mobile responsive design site adjusts to the screen size of all devices its being viewed on, includes forms, calendars, etc.
- **RSS Feeds out** Registration by Division, Bureau, Program or Category
- Sharing Capability Links to share content via email and social media on every page
- Site Search Internal site search engine and log of search terms
- Site Statistics Analytics and site audit reports
- Sitemap & Breadcrumbs Automatically generated and updated sitemap and breadcrumbs
- Social Media Interface Display social media feeds
- **Website Visitor Profile** Visitors can pick and choose the information that automatically becomes fed to their profile upon site login.
- Browser Compatibility Work properly on Edge, Firefox, Chrome, Safari
- Mobile Emulation The ability to test the site on various phones/tablets before the content is published

**Project Description and Scope:** The redesign of KDOT's website has three primary business objectives which are directly connected to the three structural issues outlined earlier in this document:

- Procure and install a supported CMS that can provide long-term stability and security best practices. The CMS should be flexible and allow for content contributors from across the agency to safely connect and update the site. The CMS should provide the agency with protection against hackers or corruption. Once installed, security patches and updates should be regularly applied. Once a new CMS is installed, security tests can measure effectiveness.
- 2. The new website should be ADA and WCAG 2.1 compliant. Once the new website is deployed, a compliance audit should be conducted to confirm the new site is 100% compliant.
- 3. The new website should be optimized for mobile using industry best practices. This will be an observable measure and could be measured by a user focus group to insure maximum usability. In addition, the redesign of KDOT's website will provide a better overall user experience through improved organization and features that are customer focused.

**Project Details** 

1 Tojout Dotalis	
Overall Project Status	
Project Name	Website Redesign
Project Acronym	
Project Manager	
Department	KDOT
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

CITO Project Determination Date	3/29/23
CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	4/3/23
Estimated Project Close-Out Date	9/29/23

**Project Financials** 

Total Planned Cost	\$355,000
On-Going Annual Planned Cost	\$27,000
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## KSU University-Wide Electronic Time and Leave Implementation

Project Business Objective(s) or Motivator(s): The University Core Budget Team at Kansas State University has charged a team with selecting and implementing a central time and attendance system with the goal of reducing costs and introducing efficiencies. The system to be selected is Kronos Dimensions (UKG), which is being used in various locations/departments across campus. This will provide more standardized access and business process for leave requests and time tracking, as well as ways to access the application (via kiosks/badges, an application, or a browser). Currently, there are several ways employee time records are tracked, whether it is with various systems or manually, across all university locations. Consolidating those into one centralized system will allow for increased efficiency, accuracy, and standardization of services across the enterprise. The established business case highlights areas of current risk, including unapproved overtime/compensatory time-off, calculation errors, time stamp inflation, leave inflation, unplanned absenteeism, and compliance-related risk cost avoidance. The total risk and cost reduction range for those areas estimated to be between \$2,316,416 to \$5,997,474 annually.

**E-Government:** This project will allow for increased automation of time tracking and leave reporting. Time can be entered via an online Kronos interface with integrations into Kansas State University's ERP system, or through various wall terminals and ID cards depending on the employee type/needs. Time management and dashboard reporting capabilities will be greatly expanded across the enterprise.

**Technical Architecture:** The expected system will be cloud hosted with integrations from and into Kansas State University's ERP system (PeopleSoft HCM). Expansion of existing 32 physical timeclocks will be required to standardize the hardware being used, with 68 additional timeclocks being required.

Project Description and Scope: Milestones and tasks will be managed at a more detailed level during implementation. High-level technical scope items include:

Phase 1 - Existing Kronos application upgrade (due in July 2021)

Software upgrade

Current version

Data integration/API changes (TBD and as required)

Delivered systems

Integrated systems

Training and Communication

Phase 2 - Implementation of non-current users (rolling schedule - due December 2021)

Assistance establishing high-level business process documentation

Technology: badging, ID card, proximity

Process: setup, security, process

Software expansion

Expand upgraded environment (new users)

Current customization review and roadmap (time and leave)

Hardware implementation

Power/data, location, install coordination, etc

32 existing and 68 additional clocks (58 to be installed, 10 additional)

Support model

Data integration

Establish integration updates required

Implement and assist in testing

Phase 3 – Decommissioning of existing integrations and customization in K-State's ERP Discovery and implementation concurrent through Phase 1 and 2 dates

**Project Details** 

Overall Project Status	
Project Name	University-Wide Electronic Time and Leave Implementation
Project Acronym	
Project Manager	
Department	KSU
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

Important Project Dates

CITO Project Determination Date	4/19/21
CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	3/2021
Estimated Project Close-Out Date	12/2021

**Project Financials** 

Total Planned Cost	\$489,687
On-Going Annual Planned Cost	\$134,275
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	Institutional Funding	100%

On-Goina Fundina

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## PSU Network Infrastructure Upgrade - Infrastructure

**Project Business Objective(s) or Motivator(s):** Critical parts of our existing network infrastructure are in steam tunnels. In addition to the cabling's vulnerability to external mechanical damage in this environment, we have several sections of tunnel that are collapsing and scheduled for replacement. This project will move our network infrastructure out of these tunnels and into dedicated, buried conduit. In addition, the upgrade will greatly improve the geographic diversity of the network... no more will there be a single location where a cable cut could cause a disruption in our backbone distribution layer.

**E-Government:** This network provides connectivity for all our campus e-services offered to faculty, staff, students, and the public.

**Technical Architecture:** The new deployment will add spare "dark" cabling for future growth and will also, as mentioned before, greatly improve the diverse routing of our distribution layer.

**Project Description and Scope:** This project will impact all of Pittsburg State University's internal network, including all faculty, staff, and students. After the project is complete, our core network infrastructure will be much better protected and more geographically diverse. In addition, we will add spare cable capacity at a minimal cost to facilitate future growth.

**Project Details** 

Overall Project Status	
Project Name	Network Infrastructure Upgrade - Infrastructure
Project Acronym	NIU
Project Manager	
Department	PSU
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

#### Important Project Dates

CITO Project Determination Date	10/25/22
CITO Demand Approval	
CITO Project Approval	
Estimated Project Start Date	12/2022
Estimated Project Close-Out Date	9/2023

## **Project Financials**

Total Planned Cost	\$300,000
On-Going Annual Planned Cost	\$667
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State Funding	100%

**On-Going Funding** 

Name	Туре	Percent of Funding
Ongoing	TBD	100%

## **Completed Projects**

## KDOT Equipment Management/Capital Inventory System Replacement III

In order to comply with the current state technical architecture plan, it is necessary for KDOT to modernize its Equipment Management System (EMS) and Capital Inventory (CAPINV) systems. The two systems were developed on a mainframe platform more than 30 years ago in the now obsolete COBOL language. As KDOT personnel near retirement age, the risk of being unable to maintain the system increases. There are few developers with the skillset necessary to maintain the system and the contractor services available are costly. Should the system fail, the agency could lose up to 30 years of inventory, maintenance records and other asset management information required for insurance and safety audits.

KDOT intends to replace the existing Capital Inventory and Equipment Management System with cost-effective, cloud-based solutions. The system wil be developed in a modern coding language which will enable KDOT's staff to maintain the system. A new EMS/CapInv will enable KDOT to automate many forms and workflow processes, reducing manual data entry efforts and improving efficiencies. Built-in data validations will assure accuracy in reporting equipment and asset data such as equipment location, vehicle usage and maintenance records. Standardized data formats across applications will enable agency managers to more accurately compare equipment allocations and expenditures across the agency for improved fiscal management. Finally, replacing the systems will provide KDOT a platform which will enable the agency to update and/or eliminate more than 20 legacy applications that, up to now, could not be modernized due to the limitations of the mainframe system.

**Project Details** 

1 Tojout Butano	
Overall Project Status	Complete
Project Name	Equipment Management/Capital Inventory System Replacement III
Project Acronym	EMS/CapInv
Project Manager	Steve Locke
Department	KDOT
Overall Business Risk Score	
Strategic Risk Score	
Operational Risk Score	
Financial Risk Score	
Security & Compliance Risk Score	
Reputational Risk Score	

**Important Project Dates** 

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CITO Project Approval	3/25/21	
CITO Recast II Plan Approval	12/22/21	
CITO Recast III Plan Approval	1/4/24	
Project Start Date	10/2/23	
Project Close-Out Date	1/23/25	
Actual Start Date	10/2/23	

**Project Financials** 

Total Planned Cost	\$2,344,923
Actual Cost to Date	\$1,079,250
On-Going Annual Planned Cost	\$131,045
Estimated Lifespan in Years	

**Project Funding** 

Name	Туре	Percent of Funding
Project	State General Funding	100%

On-Going Funding

Name	Туре	Percent of Funding
Ongoing	State General Funding	100%