# CJIS-CT Governing Board

**Quarterly Governing Board Meeting October 23, 2025** 

Held at the Division of Criminal Justice (DCJ), Rocky Hill, CT.





# Key Governance Questions and Issues in Analytics

Introducing the Topic: Ken Barone, Assistant Director, IMRP (Designee for Sen. Gary Winfield)

**Goal:** Discussion about the future of data analysis and the governance considerations important to managing CISS so that it can be leveraged to address important policy questions for the state.



## Judicial Branch Perspective on Digital Workflow Deployment

#### Presenter(s):

Jeffrey Lazaroff, Assistant Clerk Criminal Division, GA 15 Karen Sandler, Program Manager, Criminal Matters Unit, SCO

**Goal:** Discuss experience from the court clerk's perspective for the CISS Digital Workflow Deployment



# CISS Change Advisory Board (CAB) Process





# CISS Change Advisory Board (CAB) Key Scope

#### 1. Key Scope of CISS CAB

- Weekly scheduled meetings with application owners and stakeholders.
- Escalation of risks, issues and mitigations
- Handles any emergency meetings and escalations
- Documents business sensitive dates
- Review open change control forms and next steps

## 2. CAB Membership, Roles & Responsibilities for Each Agency

- Business Manager/SME
- Technical Representative
- Operations Representative (as needed)
- Other supporting roles

#### 3. CAB Meeting

Weekly at 9:00 am every Tuesday
To be added to this meeting, please contact
Archana Mulay, CJIS-CT Operations Manager, at
Archana.Mulay@ct.gov



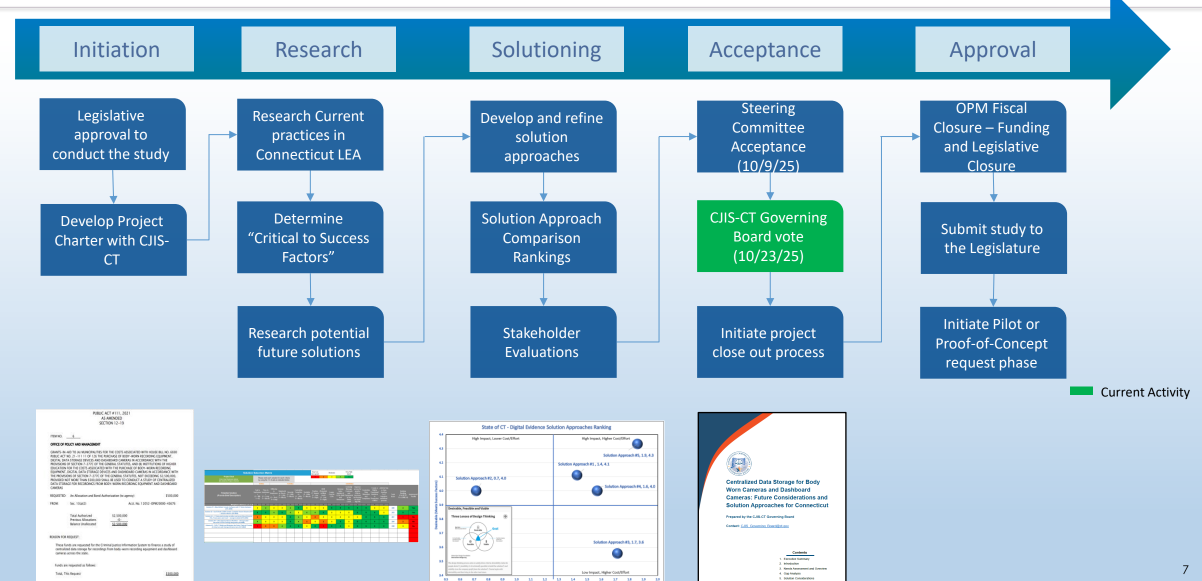
## **CJIS-CT Digital Evidence Study Project Description**

#### Digital Evidence Study

Deliver a study which aims to characterize the design and implementation of a digital centralized storage system, with sharing capabilities, effectively addressing the challenges faced by State agencies and municipal police departments in managing and storing digital evidence securely and efficiently. This includes storage of Body Worn Camera (BWC) and dash cameras bulk media. A key objective is to evaluate utilization of CISS for sharing of digital evidence. A report and briefing will be provided to interested stakeholders including executive, legislative and judicial branch stakeholders for direction on the implementation phase.



## **Digital Evidence Study Flowchart**





## **Study Document Package Completed & Vote**

- (1) Current State
- $\bigcirc$

- Published
- (2) Future State



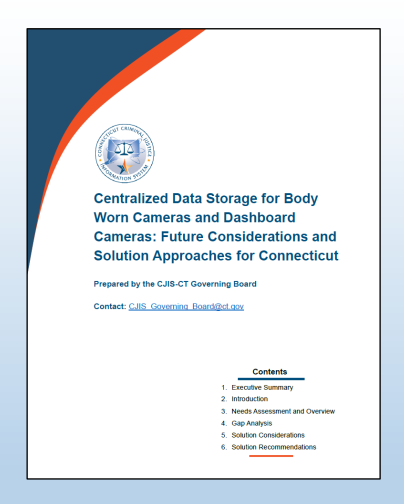
- Published
- (3) Executive Summary



- Published
- Three (3) Document Package



- Distributed to All Stakeholders
- CJIS-CT Governing Board
- Vote Governing Board to Accept Documents in Fulfillment of the Charter Deliverable





## **Security Review - Status**

Nu.	Security Topic	Closed	Meetings Completed*	Not Started	
1	CJIS-CT Security Policy 2.0				
2	CJIS-CT Site Survey by DESPP	<b>⊘</b>			
3	CJIS Security controls implemented in CISS Search – Presentation by CJIS-CT to DAS and DESPP Security Leadership	<b>⊘</b>			
4	Audit – Background Investigation of CJIS-CT Employees and Consultants				
5	Trustwave - Security Architecture and Threat Assessment**			0	
6	Audit – DMV and Judicial(JOCE)				
7	Audit – CISS Electronic Workflows Arrest Data		•		
8	Audit – Source Systems – DOC and BOPP				
9	Audit – Source Systems – DCJ and Judicial				
10	Audit – Source Systems – DESPP				
11	Audit – Physical Location Inspection – 11 <sup>th</sup> Floor, State Building, (Data Centers (GDC and SDC) already covered)				
12	Audit – Whitelisting IPs from State and Local Agencies (October 21, 2025)		•		
13	Audit – Account Management & Access (TBD)			0	

Closed

Meetings Completed

Not Started

<sup>\*</sup>Findings will be presented after completion of all the Audit sessions.

<sup>\*\*</sup> Statement of work reviewed and finalized. Purchase Activities in progress



## **Digital Arrest Process Deployment**

Status: On Schedule

Target: June 2026 (NexGen)

#### **Tasks Underway/Accomplishments**

- Developed and tested NexGen Release v3.2.1 (RMS Warrant and JD-CR-64b/JD-CR-64a Warrant affidavit and application updates).
- Began deployment of new RMS v3.2.1 to all NexGen customers.
   Initial focus will be on all Police Departments that are fully workflow certified (20)
- Completed enhanced monitoring for 8 MPD's that are now fully certified to operate without driving in arrest Paperwork

#### **Key Dates/Next**

- Complete certification of 7 PDs that are currently in the enhanced monitoring stage prior to full certification
- Arrest Package Workflow: Restart statewide deployment schedule
- Clean Slate Erasures: Enable PDs to process through RMS

#### **Risks/Issues/Mitigations**

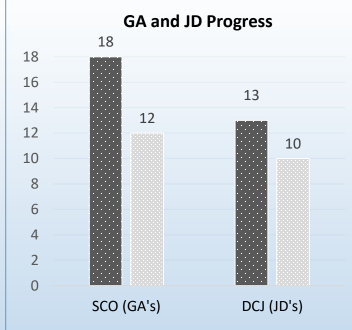
Risk: Deployment delays due to PD readiness and prioritization |
 Mitigation: Increased escalation to PD leadership as well as utilizing DCJ as an escalation point

## Municipal Police Departments and Connecticut State Police Progress



- L1 Early Arrest Notifications (NexGen and Accucom)
- Connected for L2 Full Arrest Packages (NexGen)

**Budget:** FY26 funding requested for 1.7M.



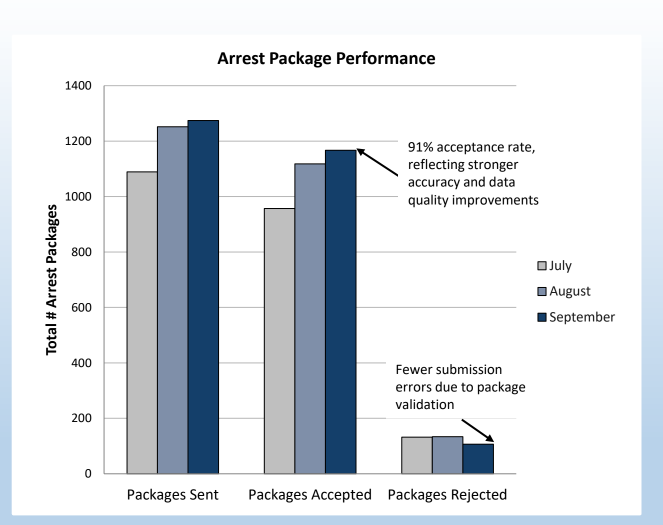
- L1 Early Arrest Notifications (NexGen and Accucom)
- Fully Operational/Receiving L2 (NexGen)

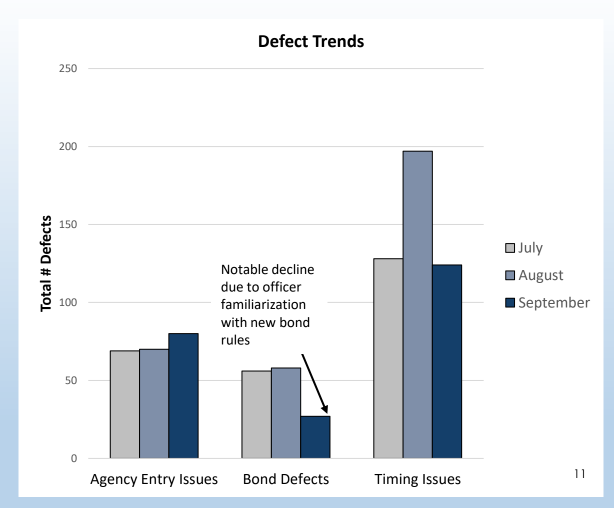
Phase 1 = L1 = Early Arrest Notifications
Phase 2 = L2 = Full Arrest Packages



# Arrest Package Performance & Defect Trends July-September 2025 | September Summary

Summary: 8 new PDs have been fully certified in the month of September







## October 2025 Highlights: Examples of PDs Rejected → Accepted

Police Department	UAR/Summons No	Initial Status	Final Status	Issue Type	Correction Action
Berlin	0071L000	Rejected	Accepted	Town/Date Mismatch	Updated and resubmitted
Cromwell	0331L000	Rejected	Accepted	Warrant Mismatch	Verified and corrected
East Haven	0441L000	Rejected	Accepted	Duplicate Entry	Removed duplicate and confirmed
Southington	1311L000	Rejected	Accepted	Same-Day Arraignment	Manually processed for timing
Willimantic	1631L000	Rejected	Accepted	Bond Status Mismatch (posted before transfer)	Verified bond posting and confirmed record



# October 2025 Highlights: Workflow ARM Summary

- Total arrest packets submitted: 741
- Total arrest packets accepted: 691
- Total rejected: 50
- Overall October acceptance rate: 93.25%
- Rejected PD packets later corrected and accepted: 37



## **CISS Search Training and Onboarding**

**Target:** Search Usage/Onboarding Efficiencies

Status: On Schedule

#### Tasks Underway/Accomplishments

- CJIS-CT Accomplishments: Trained approx. 242 new CISS Search users in Q3 (July 2025—September 2025); still on pace to hit 7,000 trained users by December 2025!! | Onboarding underway for MTA Police with signed MOUs plus Amtrak Police and Litchfield County Dispatch are in the works (working directly with sponsoring PD Agency Admins) | Southbury PD and Madison PD on deck for full onboarding | Continuously updating and adding training materials as we are shifting to fully electronic onboarding with eCUAR. | Partnering with IACP's on the continuing advancement of Facial Recognition by assisting with our expertise. Also partnering with CPCA to more effectively communicate the needs to MPDs to stakeholders in addition to changes at the state level to the PDs (example is Clean Slate Notifications).
  - Key Accomplishment: DEEP has been onboarded, 63 new CISS Search users are now onboarded from DEEP.
  - **Underway:** Onboarding roughly 385 users from DPDS. Nearly 70 users have been trained, and we have 230 CUAR forms on file as we continue to get all DPDS users onboarded.
  - **Underway**: New Agencies currently working toward onboarding MTA, Amtrak, Litchfield County Dispatch and Southbury PD
  - **Underway:** Gathering the next group of agencies/departments to onboard (example is Northwest Public Safety and State Colleges).

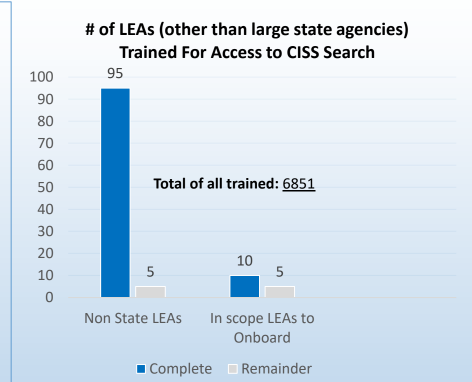
#### **Key Dates/Next**

- Q4: Complete onboarding tasks for MTA (transitioning to connectivity), Amtrak, Southbury PD and LCD.
- Ongoing 2025: CISS Search Training to achieve steady state
  - Training at CSP and MPD Academies (Last trainings 9/22/2025 at Stamford and 10/6/2025 at HPD)
  - Train the Trainers (working on requirements with POSTC)
  - o Rollcall Training (identify super users for Train the Trainer)

#### **Risks/Issues/Mitigations**

- Issue: Manual onboarding inefficiencies | Mitigation: eCUAR (In Testing)
- **Issue**: Certification success does not equate to increased usage. | **Mitigation**: Exploring usage opportunities and partnerships (JOCE/JASPA).

**Budget:** Aligned within budget limitations



Total MPDs: 95 which includes Southbury PD

**New Agencies Awaiting Onboarding:** 4 is in process (MTA, AMTRAK, LCD, Southbury PD) with DEEP being onboarded.



## CJIS-CT – CISS Source Systems Interface Status Report

	Source System	Description	Branch or Agency Partner	Connection to CISS	Search	Workflow	Status Indicators
	OBIS-Offender Based Information System	Tracks individuals and offenders who are being supervised in the State's penal system.	DOC		Ø		Complete
	Case Notes	Community supervision tracking system	DOC, BOPP		$\bigcirc$		
W	ePardon	Electronic portal for pardon application and management	ВОРР			Ø	On Plan/ In Progress
	CRMVS	Criminal Motor Vehicle System –court case management system for all criminal and motor vehicle cases in the GA and JD courts.	JUD		Ø		Watch
	PRAWN	Paperless Re-Arrest Warrant Network	JUD		Ø		Barriers
	POR	Protection Order Registry –information system that tracks individual protective orders, standing criminal restraining orders, no contact orders and restraining orders	JUD		Ø		*CJIS-CT is
	СІВ	Centralized Infractions Bureau – information system that manages the cases initiated through the Complaint Ticket process: generally handles only the payment of monies for these cases.	JUD		Ø		starting to collect uptime for each source system and will
	CMIS	Case Management Information System - information system which tracks bail and probation data.	JUD		Ø	Ø	provide periodic reports. The Goal is overall
	eProsecutor	Case Management System for use by prosecutors	DCJ			$\bigcirc$	<b>uptime to be 99.9%.</b> 15



## CJIS-CT – CISS Source Systems Interface Status Report (cont'd)

	Source System	Description	Branch or	Connection to	Search	Workflow	
			Agency Partner	CISS			Status Indicators
POLICE	Arrest Data	Arrest data from municipal PD Record Management Systems – ACCUCOM, IMC Vendors	Multiple MPD			Ø	Complete
Dog of Notice Water Walter	Driver and Vehicle Registration	Integrated vehicle and licensing system	DMV		$\bigcirc$		On Plan/
THE RESERVE THE PROPERTY OF TH	MNI/CCH	Master Name Index / Computerized Criminal History	DESPP		$\bigcirc$		In Progress
MATERIAL STATE OF STA	WEAPONS	Information Management System for tracking gun licenses	DESPP		$\bigcirc$		Watch
N. W. W. S.	SOR	Sex Offender Registry	DESPP		$\bigcirc$		Barriers
	Arrest Data (CSP)	Data on arrests from CSP Record Management Systems	DESPP			$\bigcirc$	
TO TO THE PARTY OF	WANTED	COLLECT Data for state and federal Wanted persons.	DESPP		Ø		
TANAM TANAM	DEADLY WEAPONS OFFENDER REGISTRY (DWOR)	<b>New</b> source systems to be added with Federal Grant funds awarded.	DESPP		Ø		

<sup>\*</sup>CJIS-CT is starting to collect uptime for each source system and will provide periodic reports. The Goal is overall uptime to be 99.9% for the CISS Systems.

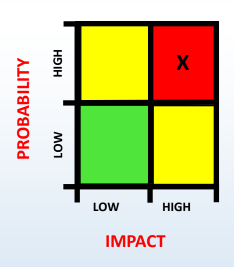


## **CISS Key Project Risks, Issues & Mitigation**

1. Issue - CISS Search Data Sharing has been reduced from the original approved data sources. The WANTED, and WEAPONS data have been turned off. The CISS Search system requires the COLLECT ID for Sworn Law Enforcement to get access to DMV photos. It has been indicated that the COLLECT ID will no longer be provided for State Police using CISS Search.

#### There are two key concerns that have been raised:

- First, the original interpretation of the CISS legislation is that both offender and non-offender data currently available to law enforcement should be shared. The signed contract by the state included both. Now there is a new interpretation of the CISS Legislation by some that only offender data should be shared.
- > Second, the current sharing of DMV photos may not align with the existing MOU between the agencies. Therefore, access to DMV photos from that source may be turned off. Updating the MOU to include photo sharing through CISS could be considered as an alternative.





## **CISS Key Project Risks, Issues & Mitigation**

#### Impact:

- The immediate impact is that these important data sources mentioned above were shared and used by law enforcement for many years to improve public and law enforcement safety, but now they are not available in CISS. The key value of the CISS has been "One Stop Shop" and crossed indexing, (connecting the records), from all source systems. This is the only CJIS system in Connecticut that is able to do this.
- The longer-term impact is a significant increase in costs to modify a complex system with the changes of taking out existing data sources and identifying and adding additional data sources that potentially replace them.
- Additionally, we are moving away from the original vision for the CISS of sharing more information to authorized individuals over time but instead we are reducing the sharing of data in this case.

#### **Mitigation and Contingency:**

- Access to the Deadly Weapons Offender Registry will be provided, and WANTED system data will be shared in a more limited format, with the number of data fields reduced from around 100 to 10.
- Support the initiative of SB 1387 to clarify both offender and non-offender data for CISS that is currently available to LEAs.
- Identify new data sources that can be added to CISS to mitigate the loss of the mentioned data sources if possible.



## **CISS Search Analytics and Research**



#### **CJIS-CT Deidentified Master Database**

Included Data Sources	System
CSSD	CMIS
DESPP	MNI/CCH
DESPP	SOR
DMV	DRIVERS
DMV	VEHICLES
DOC	OBIS
DOC/BOPP	CASENOTES
SCO	CIB
SCO	CRMVS
SCO	POR
SCO	PRAWN

#### **Key Points:**

- Prototype started Work part time given limited resources. 12 consultants terminated in early 2025. Additional funding may be needed to complete the task.
- On-going reusable solution for research instead of "one-time" throw away solutions
- Governance to share de-identified data TBD
- Security will be included TBD

#### **Recent Requests Include:**

- Sentencing Commission
- Police Use of Force Transparency (PA 19-90)
- OPM/Urban Institute
- Connecticut Racial Profiling Prohibition Project

Police Reporting Portal



## **Current CJIS-CT Special Projects & Analytics**

Agency Name	CISS Search	CISS Workflow	CJIS-CT Analytics	Partner Agency Support	Current Status
New Agency Onboarding – Departments of DCP, DSS, DRS, DEEP	Ø	$\bigcirc$			Active – DEEP
Judicial SSO Identity Federation for CISS Search Access and Identity Reverse Authentication	Ø			Ø	QA Testing
Judicial Online Communication Exchange (JOCE/JASPA) Tri-Agency Collaboration	$\bigcirc$			$\bigcirc$	On-Hold
State Marshals Self Service Portal (C.G.S §14-10 & C.G.S §6-38a)			Ø	Ø	Ver. 1 LIVE - Complete Ver. 1.5 – Active
Racial Profiling Prohibition Upgrade			$\bigcirc$	$\bigcirc$	Active
Police Use of Force Transparency (PA 19-90 )			Ø	Ø	Phase 1 – Complete Phase 2 – Complete Phase 3 – RMS - In Process Phase 3B – Complete
OCME – Office of the Chief Medical Examiner – Electronic Document Workflow exchange with LEAs		$\bigcirc$			NEW
CSSD Court Support Services Electronic Arrest Workflow Document Routing		$\bigcirc$			Complete
Electronic CISS User Access Request (eCUAR) Onboarding Workflow	$\bigcirc$				QA Testing
Digital Evidence – Scoping Study (PA 111, 2021, Section 12-19)		$\bigcirc$	$\bigcirc$	$\bigcirc$	<b>Project Closeout</b>
Sentencing Commission Request to Evaluate Providing a De-Identified Criminal History Database for ongoing Policy Studies and Evaluations			$\bigcirc$	$\bigcirc$	On-Hold
OPM/Urban Institute Request to Providing a De-Identified Criminal History Database for Recidivism Policy Studies			Ø	Ø	<b>Active</b>
Clean Slate Message Delivery – LEA Compliance Reporting Message Receipt		$\bigcirc$		$\bigcirc$	NEW

#### **Other Notables:**

- BOPP Data Exchange
- DESPP Data Exchanges

















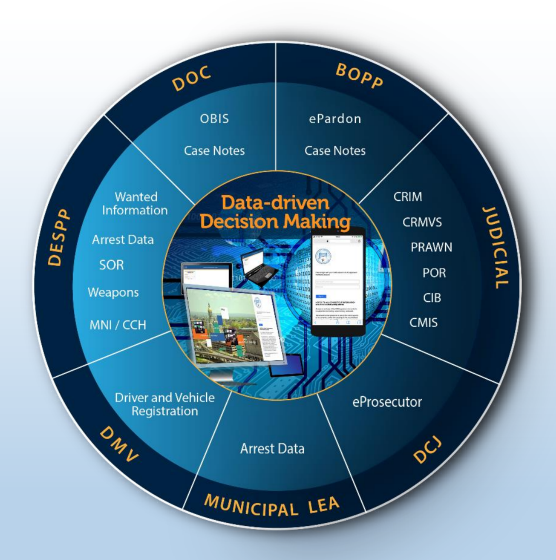




Green highlight 20 indicates new changes.



## CJIS-CT Governing Board 2025 Meeting Schedule



#### **Next Meeting**

**January 22, 2026** 

For questions and comments email

CJIS.HelpDesk@ct.gov

**CISS Dashboard** 

https://dashboard.cjis-ciss.ct.gov

**CJIS-CT Website** 

https://portal.ct.gov/cjis



## **Appendix-Reference Material**



## **CISS Project Timeline**



#### **CISS Phase 1**

Product Development software and hardware infrastructure (Complete 2020)



#### CISS Phase 2

Additional RMS integrations/CISS version upgrades & Workflow Deployment/Training for PDs and Agencies (ongoing thru December 2028)



#### 2025-Future

Sustainment phase of the product life cycle including on-going training and support, new initiatives and Use Cases, and data analytics/reports that is available for its customers.

#### 2009

• Initiate CISS Planning Phase.

#### 2012

Business/Technical Process Reviews.

#### 2012-2015

 Agency Negotiation and Agreement to Share CJIS Data. Created Governance structure and signed major vendors.

#### 2016-2020

 CISS Software Development. Initial training of State agencies and Municipal Police Departments.

#### 2018-2020

• Releases CISS Software

#### 2020-2028

 Continued Training of State Agencies and Municipal Police Departments

#### 2022: Case Success

New Milford PD uses CISS to solve bank robbery case.

#### 2023

 CISS reaches user milestone with 4,000 searches and 5,000 information exchanges monthly.

#### 2024

- Cannabis Erasures
- Clean Slate
- · Established CISS Users Group
- Internet Access for CISS Search

#### 2025-Future

- New CISS releases with new features
  - Additional Digital Workflows for information sharing between Connecticut criminal justice community.
  - CISS Search 2.0 upgrade to include Police Community Alerts, new source systems and Al search capabilities
  - Other (input from CISS users)
- Complete CISS Workflow Deployment for about 80 PDs and State Police using NexGen RMS
- Add additional RMS vendors to get 90%+ of all arrest using CISS Digital Workflows
- Digital Evidence Management (potential)
- CISS Analytics Product Development to Share De-Identified CJIS Data for Policy Analysis.
- Steady state for maintenance, support and budget.



### **CJIS-CT Project Descriptions**

#### CISS Phase 2: Workflow Deployment

The Workflow will replace current paper-based workflows with electronic messages and documents. L1 (Early Arrest Notifications) and L2 (Full Arrest Packages) represent different arrest package types.

#### CISS Phase 2: CISS Search | Connectivity

CISS will take data input from criminal justice databases and make it searchable to law enforcement and criminal justice officials with the proper security clearance and credentials. This project is for deploying Search tool to municipal PDs and other agencies.

#### CJIS-CT Transition from Deployment to Steady State Phase

As CJIS-CT and our partner agencies complete the deployment of CISS Workflows for NexGen, Accucom and IMC by the end of 2024, CJIS-CT will have transitioned to a "steady state" operational and maintenance phase.

- We will maintain a build, test, deploy capability and change control for new releases of CISS, and other production systems.
- Current effort to transition consultant positions to state positions to retain critical domain knowledge in progress.
- New significant projects will need funding for each project.



## **CJIS-CT Project Descriptions**

#### Clean Slate Automation System

Under legislation, Section <u>54-142a</u> of <u>PA 23-169</u>, persons with criminal convictions will have certain records erased automatically after a set period of time. Operation of law is construed as Automated Erasure in the context of systems specifications used to develop and support technology components that implement the Clean Slate statute. CJIS-CT supports the Sentence Discharge Database (SDDB) component of the Clean Slate Solution.

#### Clean Slate Message Viewer Portal Training

CT Legislation has launched a Clean Slate Automatic Erasure Initiative. The Clean Slate Messages will be loaded into a CJIS-CT web application called Message Viewer Portal (MVP). Each LEA will need to have designated users with CJIS-CT accounts to log into the MVP where they will be able to select and download the Clean Slate Messages directed to their Agency for Erasure Action.



## **CJIS-CT Project Descriptions**

#### Digital Evidence Study

Deliver a study which aims to characterize the design and implementation of a digital centralized storage system, with sharing capabilities, effectively addressing the challenges faced by State agencies and municipal police departments in managing and storing digital evidence securely and efficiently. This includes storage of Body Worn Camera (BWC) and dash cameras bulk media. A key objective is to evaluate utilization of CISS for sharing of digital evidence. A report and briefing will be provided to interested stakeholders including executive, legislative and judicial branch stakeholders for direction on the implementation phase.

#### RMS Vendors – Integration Updates

Police Records Management Systems (RMS) enable law enforcement agencies to store, retrieve, retain, archive, and view information, records, or files pertaining to law enforcement operations.



## **CISS Key Project Risks, Issues & Mitigation**

#### **#2 Issue - Slow / Limited OAG Legal Support**

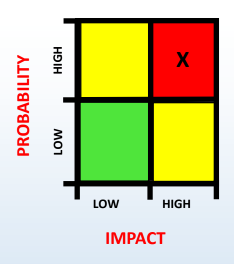
We appreciate the help and understand that the Office of the Attorney General (OAG) is very busy. Legal review by the OAG for required agreements with stakeholders are very helpful but can take weeks and months. Additionally, legal representation by the OAG with key stakeholders' legal staff meetings for legal issue resolution is not available due to higher priority projects.

#### Impact:

- > The lengthy time it takes to review legal agreements causes delays, and increased costs.
- ➤ Having legal meetings with stakeholders and their legal staff without CJIS-CT legal council present leads to missed opportunities for resolution that lead to "going down a rabbit hole" that are costly and could have been avoided if legal council was present.

#### **Mitigation and Contingency:**

- Request Governance Committee assistance for solution.
- > The CISS system is becoming critical infrastructure for the CJIS Agencies and the State. We are involved in many complicated projects that require legal council. CJIS-CT will be requesting funding for a part time attorney.



**Note:** No change in risk level since last review.



## **CISS Key Project Risks, Issues & Mitigation**

#### #3 Issue – Law Interpreted as Offender-Only Data

The Attorney General's office interpretation of the CISS Legislation Title 54, Chapter 961a section 54-142q, (b), and (f) has now been interpreted to only include offender data in CISS and not data currently available to law enforcement containing non-offender data. This new interpretation is different than the original understanding by stakeholders and the assistant attorney general who signed the Xerox contract to build the CISS.

#### Impact:

➤ The Weapons and DMV data sources used by CISS as per the original requirements in the contract with Xerox may need to be altered or removed. Any immediate change to the DMV data may require CISS Search to be shutdown for a significant amount of time for major changes to code, display formatting, testing, defect resolution and promotion to production This will also negatively affect the cross indexing for all other source systems in CISS Search.

# LOW HIGH X

**Note:** No change in risk level since last review.

#### **Mitigation and Contingency:**

- CJIS GB approved the legislative proposal which went forward as SB 1387.
- > S.B 1387 Public Hearing was on March 7, 2025. Bill passed senate, stalled in House, but was not reviewed in the house for approval before the end of the legislative session.
- This bill will be re-proposed for the next legislative session. Request that CJIS-CT Governing Board is aligned and involved in this process.



## **Update on Previous Action Items**

Governing Board Meeting Action Item List								
Task	Owner	Status	Date Originated					
Digital Evidence – Work out an approval process for the Digital Evidence study and next steps	James McGennis/Mark Tezaris	Complete	4/24/2025					
Strategic Plan from NexGen – What is their strategy as an organization? Consider other RMS Vendors as well.	Sridhar Brahma/ Sean Bucher/Mark Tezaris	In Progress for NexGen	7/24/2025					
Finalize Revised Digital Evidence Executive Summary Document	Digital Evidence Study Team	Complete	7/24/2025					
CJIS-CT to Create a database of Municipal IT Contacts to Supplement the existing database of Municipal PD Contacts.	Sridhar Brahma/Derek Poundstone	First pass complete - updates as required	7/24/2025					
Outreach to Old Saybrook PD to Reengage for Workflow Deployment	Derek Poundstone	In Progress	7/24/2025					



## **CISS Operations Scorecard**

Metric	Target	Owner	Frequency for Review	Status	Trend	Comments
Help Desk- Tickets	5 days MTTR Mean Time to Resolve	Pat D.	Monthly		<b>*</b>	Currently 10 days. CJIS has reduced the Help Desk staff by 1 analyst due to budget
Capacity Management	System capacity	Anatolie	Monthly		<b>**</b>	Hardware, applications, and licenses
Availability Management (OM reading)	System uptime 99.9% excluding scheduled downtime.	Anatolie, Archana	Monthly		<b>*</b>	Current uptime at 98.6%. Project to monitor in progress.
Endpoint Management	SCCM up to date	Anatolie, Archana	Monthly		<b>**</b>	Current and up to date
End of Life (EOL) Management	EOL systems identified and managed	Anatolie, Archana	Monthly		<b>**</b>	All identified, updated SharePoint to 2019. Ongoing updates
Security- Unpatched Vulnerabilities	None	Anatolie, Archana	Monthly		<b>**</b>	Monthly patch 1 week behind plan as planned.
RMS Connectivity for CISS Workflows	Router connectivity to CISS	Archana	Monthly		<b>**</b>	Router connectivity tracking for CISS Workflow.
Time to onboard PD (days)	Hetric is number of days between the first police officer trained and the last, inclusive, as Service Excellence Initiatives	Derek	Monthly		<b>**</b>	Metric added to onboarding MPD. Goal is 3 months to onboard. Some taking longer due to MPD personnel availability conflicting with job.
Time to onboard single user (days	S	Derek	Monthly		<b>**</b>	Reports shared periodically meetings to Governance and Governing Board.

#### **Status Indicators**



Complete



On Plan/ In Progress



Watch



Barriers

#### **Trend Indicators**



No change since last review



Improving status since last review



Declining/worse status since last review



# Clean Slate Automation System – Sentence Discharge Database (SDDB)

**Deferred Scope Target**: 2025 **Status:** Schedule – Live 1/1/2024 **Budget:** \$1,640,754\*

#### **Tasks Underway/Accomplishments**

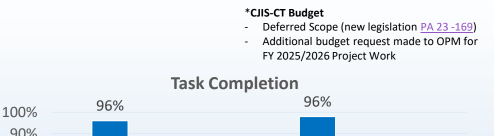
- **SDDB:** In production, supporting Clean Slate automation with 23+ year case history
- **SDDB v1.3.1:** Updated matching criteria in SDDB code to properly identify related transferred cases
- DUI 14-227a: Completed Custom eligibility development for SDDB and CCH

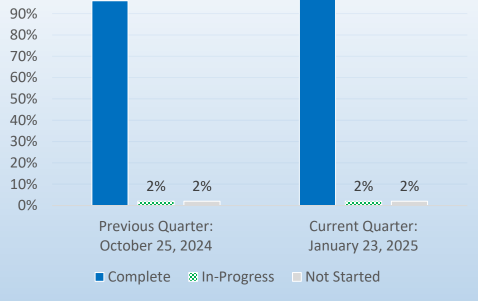
#### **Key Dates/Next**

- DOC Discharges: Reapplying ADMs to SDDB data after non-custodial record processing
- Project Scope & Data Remediation: Continue to scope and address new requirements identified and prioritized during initial launch
- **Erasure Reversal:** Discovery and scoping of process

#### **Risks/Issues/Mitigations**

 Risk: Additional scope added to requirements | Mitigation: Any changes to CJIS requirements will need to follow the SDLC process which could impact schedule and budget





Note: Task completion status in July represents impact of project delays,



## CJIS-CT Project Portfolio – October 2025 (1/2)

		CJIS-CT PROJECT PORTFOLIO - October 2025 - 45 Pro	ojects in Flight , 11 Projects On-Ho	old		
_	Priority	Project Name	Project Status	Start	Finish	Status (%)
	No.	•	•	0/4/0000	4/40/0000	
1			On schedule		1/19/2026	88%
2	_		On schedule	1/30/2017		82%
3	<del> </del>		On schedule	11/17/2023		98%
4			On schedule		12/29/2025	75%
5			On schedule		12/18/2025	74%
6		,	On schedule	7/5/2024	12/19/2025	94%
7	1.030	Digital Media and Evidence Study	On schedule	4/10/2023	11/19/2026	87%
8	1.060	SharePoint Subscription Server Edition Upgrade	On schedule	6/23/2025	5/25/2026	11%
9	1.5	CISS SharePoint 2019 Post Prod Defect Fixes	On schedule	6/30/2025	1/7/2026	35%
10	1.500	INFORM-RMS-Vendor_Certification_Level-1_and_Level-2	On-Hold - Stakeholders Dependency	3/31/2025	7/1/2027	0%
11	1.999	Clean Slate Reversal	On-Hold - Stakeholders Dependency	9/1/2025	12/24/2025	0%
12	2.000	Third-Party External Audit – Security Architecture	On schedule	5/29/2025	12/12/2025	77%
13	2.000	CJIS-CT Security and Risk Audits by DESPP	On schedule	5/29/2025	12/31/2025	24%
14	2.000	Updates to CISS Security 101, Security 102, and Security 103	On schedule	8/11/2025	5/1/2026	16%
15	2.000	Vendor Strategic Risk Assessment – NexGen	On schedule	8/11/2025	8/19/2026	8%
16	2.002	CJIS Resources Vacation Information	On schedule	2/8/2024	1/1/2026	12%
17	2.005	Infrastructure Miscellaneous Project	On schedule	1/5/2024	12/31/2025	1%
18	2.010	NexGen RMS-Vendor Certification Level-1 and Level-2	On schedule	12/4/2017	11/13/2025	92%
19	2.020	CT State Police CISS UAT L2 Pilot - Troop C and Troop F	On schedule	10/18/2021	1/28/2026	95%
20	2.024	LiveScan Business Requirements for CISS Electronic Workflow	On schedule	10/3/2024	11/28/2025	97%
21	2.030	Accucom-RMS-Vendor Certification Level-1 and Level-2	On schedule	6/11/2018	7/2/2026	91%
22	2.040	RMS Level 2 Workflow GA Integrated Multi Agency Testing	On schedule	12/20/2019	3/6/2028	67%
23	2.051	ProPhoenix-RMS-Vendor_Certification Level-1 and Level-2	On schedule	2/15/2024	1/12/2027	46%
24	2.060	IMC-RMS-Vendor_Certification_Level-1_and_Level-2	On schedule	12/8/2020	4/21/2027	24%
25	2.061	Urban Institute - OPM - De Identified Criminal History Data Set	On schedule	7/26/2024	11/23/2026	8%
26	2.080	CJIS SP Farm Consolidation	On schedule	3/3/2022	12/8/2025	93%
27	2.090	Workflow Submissions Portal_Phase1	On-Hold - Resource Constraints	2/3/2021	3/13/2026	80%



## CJIS-CT Project Portfolio – October 2025(2/2)

Project	Priority	Draiget Namo	Project Status	Start	Finish	Status (%)
No.	No.	Project Name	Project Status	Start	Finish	Status (%)
28	2.091	Help Desk Misc Tasks Plan	On schedule	1/2/2024	3/2/2026	48%
		State Police (CSP) Production Prerequisites for Digital Arrest Process				
29	2.092	Readiness	On-Hold - Initiation	10/1/2025	10/2/2025	0%
30	2.100	L1 Exception Reports and Management	On schedule	3/1/2024	2/11/2026	81%
31	3.000	CISS Search Training 1_0	On schedule		3/27/2026	99%
32	3.000	CISS 2_0 Search	On schedule	8/27/2024	1/15/2029	74%
33	3.001	CISS-JOCE Collaboration	On-Hold - Change in Scope/Goals	8/16/2023	12/26/2025	60%
34	3.009	Project-X - Expected Legislative Changes - Management Reserve	On-Hold - Stakeholders Dependency	1/2/2026	10/19/2026	0%
	3.010	eCUAR	On schedule		8/27/2026	60%
36	3.020	Weapons Interface through CCH with CISS	On-Hold - Stakeholders Dependency	4/3/2023	2/5/2026	78%
37	3.050	CISS - MultiVue Upgrade	On schedule	9/8/2023	12/18/2025	91%
38	3.090	Automating CISS-JUD Code Tables	On schedule	1/10/2023	11/6/2025	90%
39	3.091	MTA	On-Hold - Stakeholders Dependency	10/2/2023	12/5/2025	99%
40	3.092	Technical Writer Projects- New	On schedule	1/1/2025	1/21/2026	31%
41	3.093	Agile Transformation	On-Hold - Resource Constraints	1/3/2025	1/3/2025	0%
42	4.000	Cybersecurity and Enterprise Risk Management - Goals 2025	On schedule	5/1/2025	2/3/2026	18%
43	4.002	Sustainability Initiatives – Business Continuity Management - Goals 2025	On schedule	5/1/2025	3/30/2026	17%
44	4.010	Internal CJIS Audit Assessments - Data Collection	On schedule	1/1/2025	1/8/2026	93%
45	4.015	Judicial Federation with CISS AD	On schedule		5/1/2026	51%
46	4.020	DEEP - Onboarding	On schedule	7/1/2024	12/4/2025	77%
47	4.040	CISS Public-Facing Dashboard_Rev3	On schedule		7/27/2026	54%
48	5.010	DAS Marshal Self-Service Portal	On schedule	4/30/2019	2/15/2030	62%
49	5.030	Police Use of Force Form - Phase 3	On schedule	10/16/2019	5/26/2026	63%
50	5.040	Racial Profile Application Phase 2 Changes	On schedule	5/22/2023	11/17/2025	41%
51	6.000	CJIS-CT Compliance & Audit Project (CCAP)	On schedule	11/15/2024	3/4/2026	30%
52	6.010	Data Center HA & Business Continuity	On-Hold - Stakeholders Dependency	11/12/2019	11/25/2025	86%
53	6.040	Purchase Request Application Phase 1 A	On schedule		5/11/2026	74%
54	6.050	CISS - Notification and Reporting Testing	On-Hold - Resource Constraints		12/16/2026	0%
55	6.050	Miscellaneous - Operations Project Plan	On schedule	11/1/2020	4/4/2030	60%
56	6.060	WebMethods Upgrade to 1015	On schedule	10/1/2025	7/6/2026	4%



## **Project Intake Queue**

PIR Creation Date	Title	PIR Status
12/29/2022 9:44	DOL validations for WOTC	On-Hold
12/29/2022 9:47	Electronic transmittal of continuance - mittimus - integrated into 11.5	On-Hold
1/29/2024 13:07	NIEM standard across all agencies	On-Hold
3/18/2024 13:35	Motorola RMS API Connectivity - CISS integration	On-Hold
4/3/2024 8:19	Vacation Plan Project- Automation to capture events created in M365 group calendar and add to project	On-Hold
4/15/2024 13:54	Deadly Weapons Connectivity to CISS Search - DWOR	Active
6/10/2024 13:29	CISS Search - Reports requested by Eric Jackson - UConn Transportation Institute	On-Hold
7/29/2024 13:17	Create a Mobile Device Application for CISS Search through the internet	On-Hold
11/4/2024 13:22	Standard CJIS Arrest Forms Repository for electronic workflow	On-Hold
11/18/2024 13:33	Sentencing Commission - Request for CJIS-CT to evaluate the possibility of hosting a Sentencing DataBase	On-Hold
12/23/2024 13:32	Artificial Intelligence R&D	Active
4/14/2025 13:22	CISS Workflow - PD regionalization (Pending Legislation)	On-Hold
4/14/2025 13:30	CISS - Replace SharePoint Enterprise Search with Azure Al Search	On-Hold
4/21/2025 13:14	CISS - Replace FileNet with a new ECM software with cost of ownership is significantly lower	On-Hold
4/28/2025 13:04	CISS Workflow - Add Case update message for DSS (Depart. of Scientific Services)	On-Hold
7/7/2025 12:48	IMRP – Ken Barone – LEA Reporting and Compliance Portal	Active
	IMRP – Ken Barone - Police Use of Force Data Exchange Service for RMS direct messaging to a central	
7/7/2025 12:49	Databases	Active
7/7/2025 12:51	DMV - State Marshal Portal – Version 1.5 and Version 2.0 Upgrade	Active
7/7/2025 12:52	Judicial – Abstracts (Friday File) Replacement and CIB – Notification Delivery to NexGen RMS and MVP	Active
7/7/2025 12:52	NexGen – LiveScan RMS Interface Support – Enable	Active
7/7/2025 12:54	Judicial – JASPA/CISS collaboration	Active
3/4/2025 13:11	Add ePardons as Search source system	Active
9/15/2025 13:07	CISS - Change control for Wanted Data	On-Hold



# **CISS FY25-FY26 General Fund Operational Budget Summary**

CISS General Fund Operational Budget St	ımr	nary as of	9/3	30/25
	FY	25 Actual	FY	26 Budget
CJIS-CT General Fund Budget	\$	5,007,254	\$	5,013,320
Rescission	\$	(250,000)	\$	(250,000)
Rescission for FY25 reversed	\$	250,000		
Carry Forward from FY25 to FY26			\$	531,209
Expected Funding from OPM for Deficiency Funding	\$	1,000,000		
Total Operational Funding for CJIS-CT	\$	6,007,254	\$	5,294,529
Total Expended	\$	5,476,046	\$	755,496
Total Available			\$	4,539,033



## CISS FY 26 Bond Commission Approved Allocations

CISS FY 26 Bond Commission Approved Allocations as of 9/30/25		
Approved Allocations		Amounts
Bond Funds from June 2011 to June 2020 Inclusive for Phase 1	\$	60,920,000
CJIS-CT Appropriated Bond Funds for CISS Phase 2 of \$8.9M	\$	8,900,000
Total Bond Funds for Phase 1 and Appropriations for Phase 2	\$	69,820,000
Expenses		Amounts
CISS Phase 1 Expenses	\$	57,762,963
Bond Funds Expended from July 2020 - September 2025 Inclusive for Phase 2	\$	12,058,581
Total Costs for CISS Phase 1 and Phase 2	\$	69,821,544
Bond Funds Received in 2023 to Add One Additional RMS Vendor		450,000
New Bond Funds Approved in 2025 from the IT Capitalization Fund		1,782,948
Remaining Bond Funds for CISS Phase 2 Deployment	\$	2,231,404



# **Clean Slate Project Financials**

Clean Slate Project Financials as of 09/30/2025										
Agency		FY25	E	FY26 xpected						
IT Capitalization Bond Fund Carry forward	\$	14,144	\$	53,545						
IT Capitalization Bond Fund Request but not received yet			\$	932,000						
IT Capitalization Bond Fund Request Received	\$	351,247								
Total Available for FY26	\$	365,391	\$	985,545						
Funds expended	\$	311,847								



# Digital Evidence Study Budget/Resources

D	igital Evidence Study as of 09-3	30-25
Budget Amount	Total Expended August 1, 2023 – September 30, 2025	Remaining Funding
\$500,000	\$330,251	\$169,749



# CSP Digital Arrest Process - Electronic Arrest Deployment Dependencies

## **CSP Pilot Tasks Underway/Accomplishments**

- NexGen RMS CT State Police: Revised software evaluation and pilot training COMPLETE
- Regional Centers of Excellence: Establishing centers in East, Central, and West regions COMPLETE
- Collaboration: Partnering with municipal police departments for support and training IN PROCESS

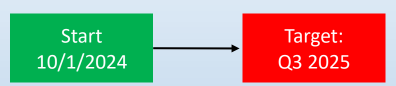
### 1. Pilot Team on Track

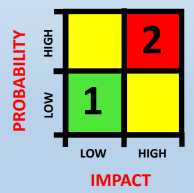


## **Prerequisites for Production Readiness for the Digital Arrest Process**

- Court Liaison Staffing: DESPP to work on a "Plan D" to staff the Electronic RMS Arrest Workflow ON HOLD until next fiscal year
- Approval of CISS as a CJIS compliant "Vendor System" that is certified to have CSP CJIS and FBI Data –
   DESPP CSO IN PROCESS
- Production Servers at DAS Groton Data Center have to be Certified for CJIS and built **COMPLETE** 
  - DESPP CSO Approval on GDC Server Stack <u>COMPLETE</u>
  - Migration of Current RMS Production Servers to new Current Technology Stack in Groton -<u>DESPP/DAS</u> – <u>IN PROCESS</u>
  - Buildout of new RMS Production Servers to new Future Technology Stack in Groton <u>DESPP/DAS</u>
     IN PROCESS (NexGen)
- RMS Computer Workstations with All-in-One scanners for dedicated RMS electronic workflow processing (Evidence Officers) – <u>DESPP/DAS</u> – <u>IN PROCESS</u>
- All JD Court Systems must be online and receiving Electronic Arrest Workflow before CSP can onboard
   CJIS-CT/Judicial/DCJ IN PROCESS

# 2. Administrative Projects – High Risk Activities







# **Digital Evidence Study Status Report**

Target: 10/2025 Status: Closeout Phase Budget: \$500K

### Tasks Underway/Accomplishments

- ✓ Project Phase: Closeout Documentation
  - ✓ Current State Document FINAL Distributed to Stakeholders Complete
  - ✓ Future State Document FINAL Distributed to Stakeholders **Complete**
  - ✓ Executive Summary Document FINAL Distributed to Stakeholders for Complete
- ✓ ROI/TCO Analysis Project Phase Planning and Costing for each Solution Approach (1-5) Complete
- ✓ Stakeholder Solution Selection Workshops (Steps 12 & 13) **Complete**
- ✓ Solution Approach 2 and 2A with Hybrid Simulation Financial Model, OPM Capital Request Prepared Complete

#### **Results**

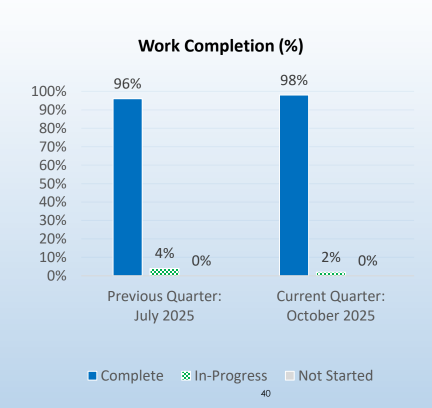
- ✓ Solution Approach #2 is the Clear Leading Solution Based on Stakeholders Analysis and Feedback
  - ✓ **Solution Approach #2** SaaS model
    - Vendor provides software and storage to link LEAs and Prosecutors, State Contract
- ✓ All Three Reports as Package with a Cover Distributed Complete

#### **Key Dates/Next**

- Distribute all three (3) documents in a Document Package COMPLETE
- Present Completed Study to Digital Evidence Stakeholder Steering Committee COMPLETE 10/9/2025
- Present Completed Study to CJIS-CT Governing Board for Acceptance Vote to Complete and Accept the Effort In Process, 10/23/2025
- Digital Evidence Study Project Closeout and Charter Sign-Off In Process, Q4 2025
- Motion to Accept

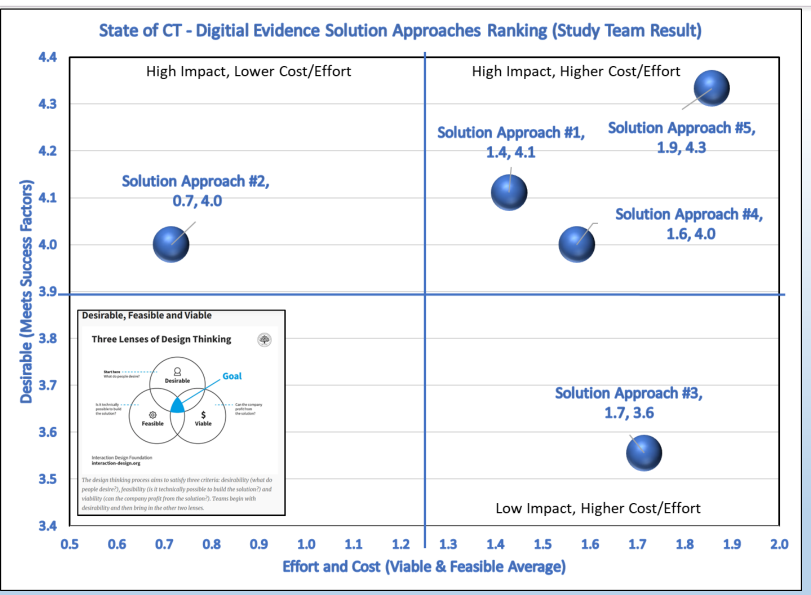
### **Risks/Issues/Mitigations**

- None
- Last 2% of Project is Project Charter Signoff, Study Documents Approval, Lessons Learned





## **Digital Evidence Solution Ranking Analysis**



**Solution Approach #1** – Mixed Model – 3<sup>rd</sup> party DEMS vendor, State of CT hardware, CISS identity management

\* Phase 1, Phase 2 - (\$16.3 MM)\*

**Solution Approach #2** – SaaS model – Vendor provides software and storage

\* Phase 2 - (\$8.4 MM)\*

**Solution Approach #3** - CT State-built sharing workflow and portal for PDs with storage included. Link-based sharing.

\* Phase 1, Phase 2, Phase 4 - (\$19.4 MM)\*

**Solution Approach #4** - CT State-built CISS arrest integration, allows direct pipeline from LEA to prosecutor

\* Phase 1, Phase 2, Phase 3 - (\$17.7 MM)\*

**Solution Approach #5** - CJIS-CT builds and maintains the entire Chain-of-Custody Architecture with storage infrastructure

\* Phase 1, Phase 2, Phase 3, Phase 4, Phase 5, Phase 6 - (\$21.9 MM)\*

<sup>\*</sup> Initial Buildout Costs Only for Value Ranking Exercise – Decision Matrix Group Exercise – (Not the Full TCO Values)

<sup>\*</sup> See Digital Evidence Study for the Full TCO/ROI Analysis.



# Digital Evidence Study – Development & Implementation Phases

#### Phase I - Cost \$13 MM Initial/ \$1.1MM Annually Build Infrastructure for Phase II - Cost \$7.9MM Initial/ \$7.1MM Annually Internal on Premise Storage with Specialized Interface Implement the DEMS Phase III - Cost \$2.8MM Initial/ \$0.8MM Annually Software both Cloud and on-Premise for 12 Months Crime Scene and Bulk Electronic Arrest Phase IV - Cost \$4MM Initial/ \$1MM Annually Workflow Integration Media with CISS and DCJ Link-Storage Array Unit 1 Integration with hase V - Cost 2.8 MM Based File API Body/Dash Cam tial/ \$1.2MM Annually 6 Months Integration to Storage \* LEA Specific Vendors and with Adjudicated "Held Systems (DEMS) RMS(s) for automatic Hosting for Forensic Evidence" for long SaaS Vendor Solution Software Tools for tagging and storage Term Retention with Hosted DEMS 9 Months Major Crimes Software Police Case Crime Scene Bulk 9 Months Storage Array Unit 2 Media and Case File Additional functionality 6 Months Regional CDI and to CISS Electronic Evidence CSAM Ultra-Secure Workflow to allow Integrate with Isolated and Digital Media to be Dash/Body Camera Centralize the Data Storage on-"Privileged" Storage included as part of the Vendors to Auto Tag Contracting, premise with and upload Digital Evidence into LEA's Arrest Package Procurement, integration to Storage Administration, and Array #1 Case File in Phase II Maintenance of Files from Phase II DEMS SaaS solution specialized Forensic DEMS solution for link Software Tools for LEA Data Storage in Cloud based inclusion Major Crimes Division with CIIS compliant Integrate with RMS datacenter vendor Vendors to allow RMS CISS Storage of large auto-Tagging of Digital Application Server media file on Phase I Evidence to be stored Hosting of the Storage Array Unit #1 Specialized Forensic into LEA's Case File in Phase II DEMS SaaS Software on Centralized solution High Performance Application Servers connected directly to High Performance file storage. No Network.

### Figure 20.17.1: Presumptive Solution #5 Phased Project Build and Deploy Plan

Phase VI – In parallel with Phase III – Create a Judicial Integration for Evidentiary Hearings and Courtroom Presentation (9 Months partly concurrent) – Timeline is 1 Year with overlapping with Start Date, both items Phase III and Phase VI completed in 1 Year. Need one (1) full time Business Analyst and one (1) full time System Integrator Engineer.

4 Year Timeline

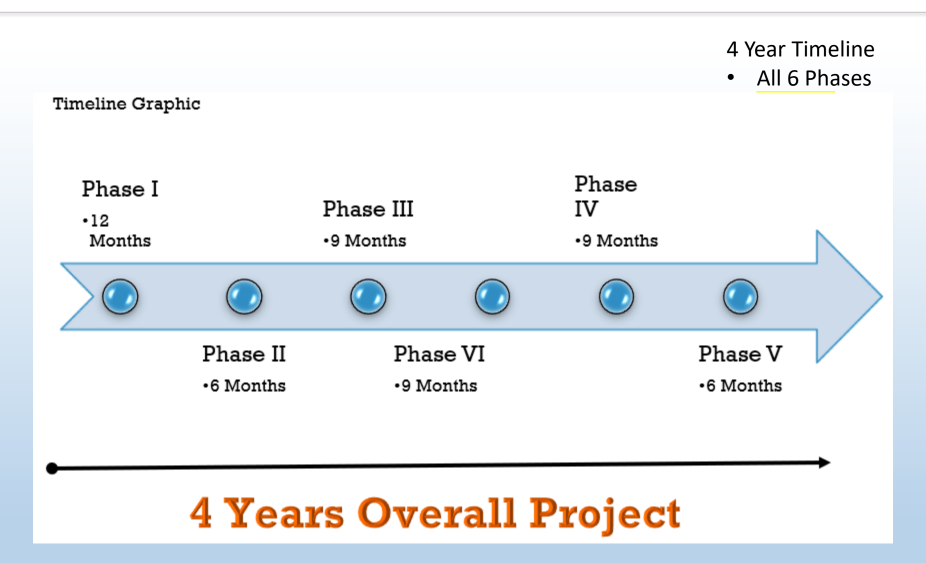
\$60MM

All 6 Phases

5 Year Budget



# Digital Evidence Study – Implementation Phases and Timeline



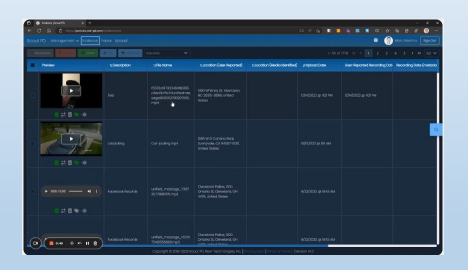


## **Digital Evidence Solution Model #2**

- SaaS Model: DEMS Vendor Complete
   Hosted Solution (RFP Solution Winner)
  - Create a CT State-Integration Solution, then fully leverage the "DCJ "Cloud" Current solution option (Justice.com)
  - Each LEA and PD can continue with their own methods and process for Bulk Media, Dash and Body Cam, Vendor Security IDs
  - The submission of Digital Evidence is standardized around the DCJ Axon intake process using the "Justice.com" Cloud Service
  - DEMs Vendor would have the lead to consume videos from other vendors (each LEAs) and file types and expand this capability
  - DEMS DEMO
    - Revir Scout Example (First two Categories)
      - Scout: next-gen investigations platform
    - Axon Justice Example
      - Axon Evidence

#### SCOPE:

- 1. One Vendor to service all interested CT LEAs and Agencies
- 2. One centralized DEMs contract managed at the State
- Each LEA would still maintain their current
   Dash/Body Cam contracts for bulk media storage
   (Axon might be integrated for both)
- 4. No CISS Workflow Integration
- Limited Sharing capability with any other agency besides DCJ through the central DEMs





## **Study Activity List and Timeline**

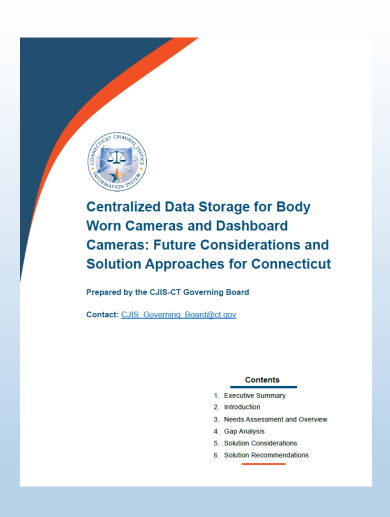
## The Study Project Plan and Activity List:

- OPM Capital Funding Request for Solution Approach #2 COMPLETE Not Submitted to OPM
- OPM Capital Funding Request for Solution Approach #2A COMPLETE Not Submitted to OPM
- Solution Approach Solution 2A Financial Simulator On-Prem/Cloud Ratios COMPLETE
- OPM Capital Funding Request for Solution Approach #4 COMPLETE Not Submitted to OPM
- OPM Capital Funding Request for Solution Approach #4A COMPLETE Not Submitted to OPM
- Current State Landscape Document COMPLETE
- Future State Potential Solution Approaches (External Document) Final Delivery COMPLETE
- Executive Summary Document COMPLETE
- Distribute all three (3) documents in a Document Package COMPLETE
- Present Completed Study to Digital Evidence Stakeholder Steering Committee COMPLETE 10/9/2025
- Present Completed Study to CJIS-CT Governing Board for Acceptance Vote to Complete and Accept the Effort In Process, 10/23/2025
- Digital Evidence Study Project Closeout and Charter Sign-Off In Process, Q4 2025
- New Scope Project Pilot with Live PD and Proof of Concept In Process, Q1 2026 (Start if Funded)



## **Document Progress**

- Current State Ø
  - Assembled and Published
- Future State
  - Assembled and Published
- Executive Summary
  - Assembled and Published
- Final Document Package
  - Distributed to All Stakeholders





## Pilot - Solution #2 - Cloud SaaS DEMS

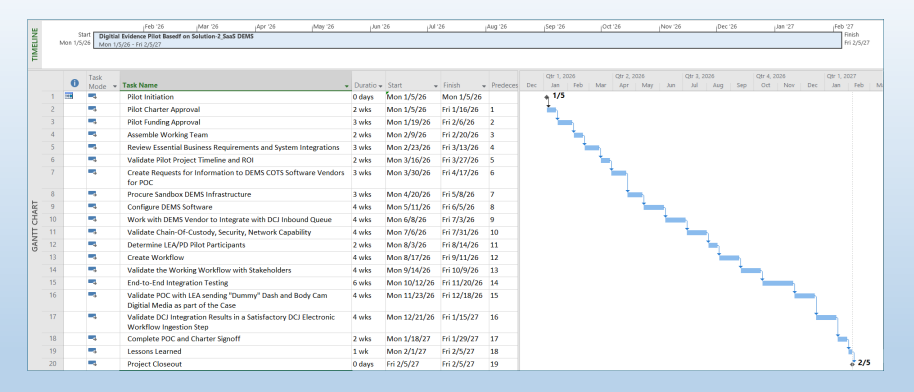
- Interview SaaS Vendors to find the best concept for the CT Digital Evidence Workflow Ecosystem
  - Variable market share
  - Varied solution offerings
- Select a DEMS to create a working POC and execute a functional Pilot
  - Sampling of interested LEAs (S, M, L, XL)
- Budget proposed to OPM (\$1.5 MM)
  - September 2025 COMPLETE
  - Dedicated Technical Team of Four (4) Members
- Row Labels▼ Count of Police DepartmentMore than 200 SLEOs6100 to 200 SLEOs1550 to 100 SLEOs24Less than 50 SLEOs77

- Pilot Governance Structure
  - Stakeholders will determine a Governance Structure to put in place



## **DEMS Pilot Timeline**

- Proposal to Start January 2026
- Schedule 1 Year Timeline





## **Study Pilot Timeline & Next Steps**

## **High-level Timeline:**

- Year 1: Procurement, pilot deployment, training.
- Year 2: Initiate a Full statewide rollout to police departments based on a successful Pilot.

## **Next Steps:**

- Secure Bond Commission/IT Capital approval.
- Develop procurement documents (RFP or cooperative contract adoption).
- Assign project governance and PMO oversight.
- Continue stakeholder engagement and training.



## **Statewide NASPO Contract**

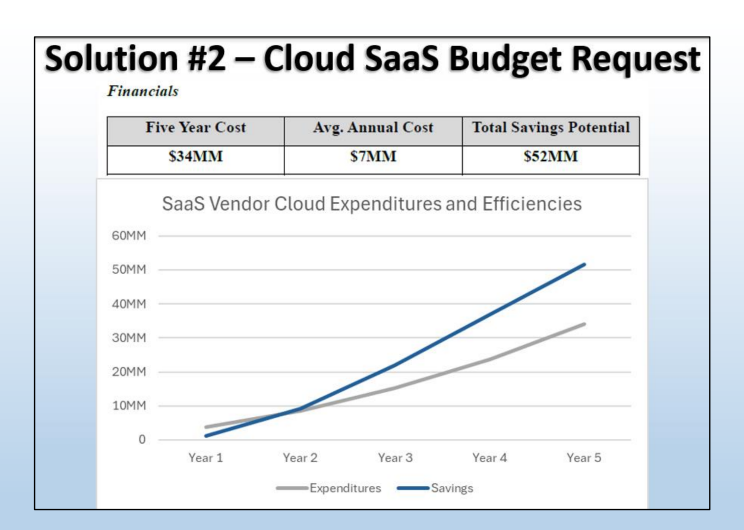
- National Association of State Procurement Officials (NASPO)
  - Aggregates demand across all states and territories
  - Provides cooperative contracting opportunities through a "Master Agreement"
- CT's legal review of Axon is complete, the NASPO Master Agreement for Axon is now available with the State Contracts Group
  - Local entities can participate in the Master Agreement if more favorable than existing contract terms
  - Other existing vendor contracts will follow (Motorola, Panasonic, etc)
- Current Pricing Comparative Analysis is Ongoing
  - CPCA will get the word out to the LEAs that this is an option.



## Digital Evidence Study Status Report Cont.

# Solution 2 Approach Overview

- Funding and Expenditures aligned
- Assumes moderate labor savings and 5% cost reduction from consolidated contract





# **Digital Evidence Pilot/POC Proposal**

Current
Activity

Initiation

- Stakeholders Advocate for Pilot Effort
- New Project Charter with CJIS-CT for Polit and POC
- New Governance Structure (Sponsor, Funding, Stakeholders, etc.)

Research

- Research Current SaaS DEMS Software Vendors with COTS
- Determine Critical to Success Factors for POC
- Determine which Vendors are interested to participate

Solutioning

- Solution Approach Engineering
- Digital Evidence Study Team Vendor Solution Ranking
- Stakeholder Vendor POC Rankings

Build

- Install, Design, Build Chain of Custody Electronic Workflows and Digital Media Storage
- Workflows and Storage for LEAs (Representative Small, Medium, Large LEAs)
- Workflows and Integration for the Division for Secure Ingestion of Electronic Digital Evidence

Acceptance

- OPM Project Closure for Pilot Funding and Legislative Closure
- CJIS-CT Governing Board Acceptance VOTE
- Project Charter Signoff/Lessons Learned



## RMS Vendors – Market Landscape

### Who Are the RMS Vendors in the State of CT?

- NexGen RMS
- CT State Police: NexGen RMS
- Accucom RMS
- IMC RMS: Central Square Parent Company Group
- Inform RMS: Central Square Parent Company Group
- Motorola RMS
- ProPhoenix RMS
  - New Haven MPD

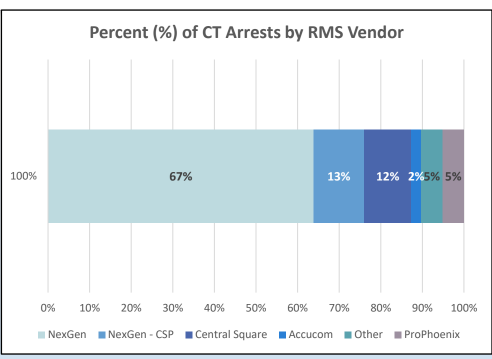
## **Interesting Facts**

- Some other States have mandated a single RMS to simplify the effort and scope
- CT maintains an open and competitive market for RMS selection by each LEA
- When the project started there were over 20 different RMS systems in use in CT
- Now through a competitive CT marketplace we have consolidated down under 10.

## **Risks/Issues/Mitigations**

- Risk: New RMS vendor selection by PDs | Mitigation: New legislation requires electronic integration, CJIS-CT developing new RMS policy (<u>Public Act No. 23-36</u>)
- Effective October 1, 2023, per P.A. 23-36 (C.G.S. Section 54-142s (g)), All RMS Vendors must meet approval and have intent to include connectivity in the implementation





**CT RMS Market Analysis: September 2024 Analysis** 



# CISS Search Training – 128 Agencies and PDs (1/3)

Organization	Total Trained	Organization	Total Trained	Organization	Total Trained
Amtrak Police (NEW)	4	Department of Motor Vehicles	48	East Hartford Police	63
Ansonia Police	61	Division of Criminal Justice	42	East Haven Police	15
Avon Police	55	Public Defender Services (Onboarding)	73	East Lyme Police	44
Berlin Police	58	Judicial Information Technology Division	13	East Windsor Police	24
Bethel Police	26	CCSU Police Department	12	Eastern Connecticut State University Police	2
Bloomfield Police	28	Office of the Victim Advocate	6	Easton Police	6
Branford Police	23	Superior Court Services	26	Enfield Police	169
Bridgeport Police	344	Clinton Police	44	Fairfield Police	44
Bristol Police	67	Colchester Police	14	Farmington Police	68
Brookfield Police	25	Connecticut State Community College	6	Glastonbury Police	45
Canton Police	13	Coventry Police	31	Granby Police	9
Cheshire Police	13	Cromwell Police	47	Greenwich Police	59
Board of Pardons and Paroles	51	Danbury Police	73	Groton City Police Department	30
Court Support Services Division	542	Darien Police	18	Groton Long PT Police	2
Department of Consumer Protection Gaming Division	2	Derby Police	8	Groton Town Police	80
Department of Emergency Services and Public Protection	585	DOC	191	Guilford Police	68
Department of Energy and Environmental Protection	74	East Granby Police	1	Hamden Police	21
Department of Mental Health and Addiction Services Police					
Department	8	East Hampton Police	27	Hartford Police	203



## CISS Search Training - 128 Agencies and PDs (2/3)

Organization	Total Trained	Organization	Total Trained	Organization	Total Trained
Ledyard Police	10	Newtown Police	58	South Windsor Police	80
Madison Police	15	North Branford Police	11	Southbury Police (NEW)	21
				Southern Ct State University	
Manchester Police	69	North Haven Police	76	Police	9
Mashantucket Pequot Tribal					
Police	7	Norwalk Police	69	Southington Police	31
Meriden Police	58	Norwich Police	36	Stamford Police	75
Metropolitan District					
Commission Police	1	Old Lyme Police	3	State Capitol Police	24
Middlebury Police	7	Old Saybrook Police	24	Stonington Police	16
Middletown Police	43	Orange Police	73	Stratford Police	150
Milford Police Department	96	Plainfield Police	15	Suffield Police	35
Mohegan Tribal Police					
Department	19	Plainville Police	25	Thomaston Police	10
Monroe Police Department	12	Plymouth Police	37	Torrington Police	60
Montville Police Department	23	Portland Police	3	Trumbull Police	93
Naugatuck Police Department	109	Putnam Police	12	UCONN Police	88
				University of New Haven	
New Britain Police Department	133	Redding Police	43	Police	4
New Canaan Police					
Department	15	Ridgefield Police	28	Vernon Police	44
New Fairfield Police					
Department	2	Rocky Hill Police	67	Wallingford Police	44
New Haven Police	293	Seymour Police	3	Waterbury Police	150
New London Police	35	Shelton Police	14	Waterford Police	25
New Milford Police	29	Simsbury Police	48	Watertown Police	43
Newington Police	59	South Central Water Authority Police	2	West Hartford Police	84



# CISS Search Training - 128 Agencies and PDs (3/3)

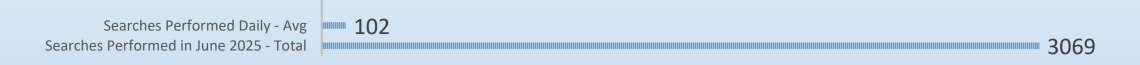
Organization	Total Trained
West Haven Police	33
Westbrook Police	1
Western Connecticut State University Police	3
Weston Police Department	7
Westport Police Department Wethersfield Police Department	83 38
Willimantic Police Department	21
Wilton Police Department	57
Winchester Police Department	16
Windsor Locks Police Department	35
Windsor Police Department	72
Wolcott Police Department	39
Woodbridge Police Department	46
Yale Police Department	5
Metropolitan Transportation Authority (MTA) Just starting new agency onboarding	Expected - 70
Litchfield County Dispatch Just starting new agency onboarding	Expected -24
Northwest Connecticut Public Safety Communication Center (NWCTPS)  Just starting new agency onboarding	Expected - 30

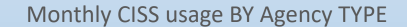
## CISS Search Training & Usage - Monthly Snapshot





### **NUMBER OF SEARCHES**









# **CJIS-CT Information Sharing System Digital Arrest Process Components**

Digital Arrest Process Components	Status	Release		Date
Early Arrest Notices	In Production	Release 11	$\bigcirc$	
Arrest Paperwork	In Production	Release 11	$\bigcirc$	
Schedule Notification	In Production	Release 11	$\bigcirc$	
Disposition (Erasure)	In Production	Release 11	$\bigcirc$	
Case Update	In Production	Release 11	$\bigcirc$	
CIB Infraction Disposition Exchange	In Production	Release 11.4	$\bigcirc$	
DCJ Document Service Exchange	In Production	Release 11.4	$\bigcirc$	
Cannabis Legislation - Case Update	In Production	Release 11.4	$\bigcirc$	
Clean Slate Erasure Notifications	In Production	Release 11.4	$\bigcirc$	
MVP and Message Routing Changes for Clean Slate	In Production	Release 11.4.3	$\bigcirc$	
Bond Changes	In Production	Bond Release	Ø	
Disposition Changes to Support Clean Slate	In Planning	Release 11.5		Q4 2025
CISS Upgrades (including CSSD Change Control)	In Production	Release 11.5	<b>(</b> )	
Parole Decision	On Hold	Future Release		TBD
Release Decision	On Hold	Future Release		TBD
Pardon Decision	On Hold	Future Release		TBD
Continuance Mittimus	On Hold	Future Release		TBD



# **CJIS-CT Transition from Deployment** to Steady State Phase

Status: On Schedule

**Target**:12/31/25 of Key Initiatives

**Budget: IT Capitalization Funds** requested \$1.7M for FY26

• Additional funding for one additional RMS has

been approved and funds received.

- Staffing: CJIS-CT has stabilized with the reduction of 12 consultants to now about 25. Schedules have been pushed forward in the future to adjust for smaller staff number. Legal Council/Attorney required on team to handle >100 MOUs needed and legal issues arising state-wide implementation
- New Artificial Intelligence (AI) and Automation: Projects started for using technology to "do more with less" and in compliance to the State AI responsible use policy.
- **Documentation:** Most required documentation and SOPs completed. Focus on source system MOUs and CISS Digital Workflow SOPs.
- CISS System Uptime: Testing telemetry software for easier monitoring and issue resolution to meet 99.9% uptime goal. Project in progress

### **Financial Plan for Steady State:**

**Budget Control:** Reducing rollover funds between fiscal years.

Funding: Working with OPM for technical adjustments, seeking funding from other agencies for requested projects, and pursuing grants for CJIs.

## **Key Dates/Next**

- CISS Search 2.0 planned release for 2026
- CISS Analytics product formally added as a product given demand from stakeholders

## **Transition to Steady State Key Steps**



**Build, Test Deploy CISS** State-wide

- Planned Releases
- Key Consultants to **State Positions**
- Steady Budget



### **Steady State:**

- Operational Support with 99.9% Uptime
- New CISS Releases & **CJIS-CT Projects Mgt**



# October 2025 ARM Summary – Week 3

	3rd Week of October																	
GA	Target Agency OU Name	Nexgen Version	Total Arrest Packages sent in October	Accepted	Rejected	October Acceptance Percentage	GA Performance	PD Defects	Bond Defects	_	September Percentage	August Percentage	July Percentage	June Percentage	May Percentage	April Percentage	March Percentage	February Percentage
	LOCAL POLICE HAMDEN	v3.1	17	15	2	88.24%		2	0	2	89.55%	89.01%	82.86%	81.33%	86.67%	74.14%	70.67%	75.44%
	LOCAL POLICE CHESHIRE	v3.1	4	4	0	100.00%		0	0	0	94.74%	81.25%	78.95%	94.44%	50.00%	96.00%	40.00%	69.23%
7	LOCAL POLICE MERIDEN	v3.1	24	23	1	95.83%	87.63%	1	0	2	92.31%	87.16%	76.79%	86.79%	80.95%	67.39%	58.95%	71.43%
	LOCAL POLICE NORTH HAVEN	v3.1	19	12	7	63.16%		3	4	0	80.60%	80.95%	74.00%	72.73%	64.71%	85.37%	71.43%	34.48%
	LOCAL POLICE WALLINGFORD	v3.1	11	10	1	90.91%		0	1	4	93.33%	86.96%	89.02%	88.06%	82.28%	85.71%	81.18%	50.00%
	LOCAL POLICE EAST HAVEN	v3.2.1	10	10	0	100.00%		0	0	0	91.49%	97.78%	97.67%	93.10%	90.70%	92.86%	48.78%	55.56%
	LOCAL POLICE BRANFORD	v3.2.1	1	1	0	100.00%		0	0	2	88.24%	95.00%	88.46%	86.11%	73.58%	52.94%	44.12%	47.37%
23	LOCAL POLICE GUILFORD	v3.2.1	6	6	0	100.00%	100.00%	0	0	0	88.89%	83.33%	100.00%	88.46%	92.59%	84.21%	75.00%	47.37%
25	LOCAL POLICE NORTH BRANFORD	v3.1	1	1	0	100.00%	100.00%	0	0	0	50.00%	87.50%	90.91%	87.50%	84.21%	75.00%	55.56%	43.75%
	LOCAL POLICE WOODBRIDGE	v3.2.1	1	1	0	100.00%		0	0	0	66.67%	87.50%	85.71%	100.00%	100.00%	66.67%	40.00%	25.00%
	LOCAL POLICE MADISON	v3.0	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
										_								
	LOCAL POLICE SEYMOUR	v3.1	1	1	0	100.00%		0	0	0	93.33%	100.00%	63.16%	96.30%	100.00%	100.00%	100.00%	100.00%
5	LOCAL POLICE ANSONIA	v3.2.1	15	15	0	100.00%	100.00%	0	0	0	100.00%	100.00%	98.39%	100.00%	100.00%	96.92%	100.00%	81.82%
	LOCAL POLICE SHELTON	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	LOCAL POLICE BERLIN	v3.2.1	2	1	1	50.00%		1	0	0	96.15%	100.00%	84.31%	69.57%	100.00%	100.00%	84.48%	95.24%
	LOCAL POLICE BRISTOL	v3.2.1	16	16	0	100.00%		0	0	1	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%	96.30%
	LOCAL POLICE SOUTHINGTON	v3.2.1	22	22	0	100.00%		0	0	1	100.00%	96.43%	96.30%	0.00%	0.00%	0.00%	92.31%	97.01%
15	LOCAL POLICE NEWINGTON	v3.1	0	0	0	0.00%	83.33%	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
13	LOCAL POLICE WETHERSFIELD	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	LOCAL POLICE ROCKY HILL	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	LOCAL POLICE NEW BRITAIN	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	LOCAL POLICE PLYMOUTH	v3.0	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	LOCAL POLICE WATERBURY	v3.1	33	32	1	96.97%		1	0	2	95.31%	83.69%	84.43%	95.49%	90.70%	85.19%	69.14%	0.00%
	LOCAL POLICE MIDDLEBURY	v3.2.1	2	2	0	100.00%		0	0	0	100.00%	100.00%	100.00%	66.67%	33.33%	0.00%	100.00%	0.00%
4	LOCAL POLICE NAUGATUCK	v3.2.1	18	18	0	100.00%	99.24%	0	0	0	100.00%	91.43%	100.00%	87.50%	91.07%	90.91%	93.75%	92.73%
	LOCAL POLICE SOUTHBURY	v3.1	0	0	0	0.00%	33.2470	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	LOCAL POLICE WATERTOWN	v3.2.1	2	2	0	100.00%		0	0	0	88.00%	85.37%	97.14%	87.50%	87.10%	96.00%	76.47%	76.92%
	LOCAL POLICE WOLCOTT	v3.0	0	0	0	0.00%		0	0	0	100.00%	60.00%	33.33%	0.00%	33.33%	66.67%	0.00%	14.29%



# October 2025 ARM Summary – Week 3

G	A	Target Agency OU Name	Nexgen Version	Total Arrest Packages sent in October	Accepted	Rejected	October Acceptance Percentage	GA Performance	PD Defects	Bond Defects	Timing Issues		August Percentage	July Percentage	June Percentage	May Percentage	April Percentage	March Percentage	February Percentage
		LOCAL POLICE CLINTON	v3.1	2	2	0	100.00%		0	0	0	71.43%	83.69%	100.00%	100.00%	100.00%	100.00%	80.00%	100.00%
		LOCAL POLICE CROMWELL	v3.1	4	2	2	50.00%		2	0	0	100.00%	100.00%	97.06%	96.15%	79.49%	100.00%	91.89%	85.00%
(	9	LOCAL POLICE EAST HAMPTON	v3.0	0	0	0	0.00%	75.00%	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%
•		LOCAL POLICE MIDDLETOWN	v3.1	0	0	0	0.00%	10.0071	0	0	0	58.33%	62.00%	52.94%	51.43%	47.62%	75.76%	86.11%	60.98%
		LOCAL POLICE PORTLAND	v3.1	0	0	0	0.00%		0	0	0	88.00%	85.37%	100.00%	87.50%	42.86%	77.78%	66.67%	100.00%
		LOCAL POLICE OLD SAYBROOK	v3.0	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE WILLIMANTIC	v3.2.1	13	13	0	100.00%		0	0	1	96.88%	92.86%	84.00%	100.00%	72.31%	60.87%	37.50%	25.00%
1	1	LOCAL POLICE PLAINFIELD	v3.2.1	6	5	1	83.33%	91.67%	1	0	0	77.78%	75.00%	88.24%	78.95%	68.42%	48.89%	51.22%	24.56%
		LOCAL POLICE PUTNAM	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
					T	T			T										
		LOCAL POLICE WATERFORD	v3.2.1	21	20	1	95.24%		1	0	3	93.02%	92.68%	100.00%	84.29%	82.76%	92.59%	93.75%	71.43%
		LOCAL POLICE EAST LYME	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
1	0	LOCAL POLICE GROTON TOWN	v3.1	0	0	0	0.00%	95.24%	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE STONINGTON	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE NEW LONDON	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE GROTON CITY	v3.0	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
					T	T			T										
		LOCAL POLICE NEWTOWN	v3.2.1	5	5	0	100.00%		0	0	0	100.00%	100.00%	87.50%	72.22%	66.67%	72.73%	80.00%	0.00%
3	3	LOCAL POLICE RIDGEFIELD	v3.2.1	0	0	0	0.00%	100.00%	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE BETHEL	v3.2.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE DANBURY	v3.2.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
				_	_	_				_	_								
		LOCAL POLICE TRUMBULL	v3.2.1	7	7	0	100.00%		0	0	0	98.08%	100.00%	100.00%	100.00%	97.22%	93.02%	76.92%	0.00%
		LOCAL POLICE FAIRFIELD	v3.2.1	15	14	1	93.33%	06.670/	1	0	0	100.00%	98.72%	100.00%	100.00%	98.51%	100.00%	0.00%	0.00%
	2	LOCAL POLICE STRATFORD	v3.0	0	0	0	0.00%	96.67%	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE MONROE	v3.2.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
		LOCAL POLICE BRIDGEPORT	v3.1	0	0	0	0.00%		0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	0	LOCAL POLICE VERNICA	v2.4		0		0.000/	0.000/	0	0	0	0.000/	0.0004	0.0004	0.000/	0.0004	0.6224	0.0004	0.0007
	9	LOCAL POLICE VERNON	v3.1	0	0	0	0.00%	0.00%	0	0	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%



Acronym	Description
ADFS	Active Directory Federated Services
AFIS	Automated Fingerprint Identification System
API	Application Program Interface
AST	Application Support System
BEST	Bureau of Enterprise Systems and Technology
BICE	Bureau of Immigration and Customs Enforcement
BOPP	Board of Pardons and Paroles
CAA	Community Agency Administrator
CAD	Computer Aided Dispatch
CCH	Computerized Criminal History (DESPP)
CIB	Centralized Infraction Bureau (Judicial)
CIDRIS	Connecticut Impaired Driver Records Information System
C-ISO	C-ISO = CJIS-CT Information Officer
CISS	Connecticut Information Sharing System
CIVLS	Connecticut Integrated Vehicle & Licensing System
CJIS-CT	Connecticut Criminal Justice Information System
CJPPD	Criminal Justice Policy Development and Planning Division
CMIS	Case Management Information System (Judicial - CSSD)
COLLECT	Connecticut On-Line Law Enforcement Communications Teleprocessing Network (DESPP)
COTS	Computer Off the Shelf (e.g., software)
CPCA	Connecticut Police Chiefs Association
CRCOG	Capital Region of Council of Governments
CRMVS	Criminal Motor Vehicle System (Judicial)
CSO	Connecticut Information Security Officer
CSSD	Court Support Services Division (Judicial)
CUAR	CISS User Authorization Request
DAS	Department of Administrative Services
DCJ	Division of Criminal Justice



Acronym	Description
DEMHS	Department of Emergency Management and Homeland Security
DESPP	Department of Emergency Services and Public Protection
DMV	Department of Motor Vehicles
DMV LOBS	Department of Motor Vehicles / Line of Business
DNS	Domain Name System
DOC	Department of Correction
DOIT	Department of Information Technology
DPDS	Division of Public Defender Services
ECM	ECM
Enhanced CBT	Instructor Led Computer-Based Training (POST)
ETL	Extraction, Transformation, and Load
FIM	Forefront Identity Manager (Microsoft)
FOIA	Freedom of Information Act
GFIPM	Global Federated Identity and Privilege Management (security standard used by FBI)
GUI	Graphical User Interface
HAC	High Availability Clusters
IAFIS	Integrated Automated Identification System
IEPD	Information Exchange Package Document
IExUI	Information Exchange User Interface
I-SIM	IBM Secure Identity Manager
IST	Infrastructure Support Team
JMI	Jail Management System
JUD	Judicial Branch
LAN	Local Area Network
LASO	Local Agency Security Officer
LEA	Law Enforcement Agency
LIMS	State Crime Laboratory Database
LMS	Learning Management System



Acronym	Description
MFA	Multi-Factor Authentication
MNI	Master Name Index (DESPP)
NAT	Network Address Translation
OBIS	Offender Based Information System (DOC)
OBTS	Offender Based Tracking System
OCPD	Office of Chief Public Defender
ORI	Originating Agency Identification
OSET	Office of Statewide Emergency Telecommunications
OVA	Office of the Victim Advocate
OVS	Office of Victim Services
PCDN	Private Content Delivery Network
PIR	Project Intake Request (CJIS-CT)
POC	Proof of Concept
POR	Protection Order Registry (DESPP)
PRAWN	Paperless Re-Arrest Warrant Network (Judicial)
PSDN	Public Safety Data Network
RDB	Relational Database
RMS	Records Management System
SAN	Storage Area Network
SCO	Superior Court Operations Div. (Judicial)
SCOM	Systems Center Operations Manager
SDLC	Software Development Life Cycle
SDM	Software Development Model
SLEO	Sworn Law Enforcement Officer
SLFU	Special Licensing of Firearms Unit (DESPP)
SME	Subject Matter Expert
SOA	Service Oriented Architecture
SOR	Sex Offender Registry (DESPP)



Acronym	Description
SPBI	State Police Bureau of Identification (DESPP)
SQL	Structured Query Language
TAC	Terminal Access Coordinator
UAR	Uniform Arrest Report