

IT INVESTMENT CAPITAL FUND PROJECT STATUS REPORT

To: Information Technology Strategy and Investment Committee
John Vittner, Office of Policy & Management

FROM: Brian Clonan

AGENCY/PROJECT NAME: DESPP / Automated Fingerprint Identification System (AFIS)

PROJECT MANAGER: Dane Silcox/Darryl Hayes

REPORTING PERIOD: Project Inception through 12/31/2015

Total Funds Requested: \$ 5,088,086

Bond Commission Approval(s): Date: Jan. 2015 Amount: \$ 2,106,290

Accumulative Total Capital Fund Expenditures to Date: \$0

Brief Project Description/Summary:

The current project seeks to modernize Connecticut's Automated Fingerprint Identification System (AFIS), replacing the current, aging system with a new, state of the art Automated Biometric Identification System (ABIS), so that it can meet the current and future needs of the criminal justice community and private citizens in our state. The modernization effort will build a scalable system utilizing the most up-to-date biometric identification technology to meet criminal identification needs and the increased demand for civil fingerprint supported criminal history checks and the anticipated use of the Federal RAP back program recently deployed by the FBI as a part of their Next Generation Identification upgrade. In addition, the modernization will allow for participation in next generation biometric programs including facial, iris, tattoo and other body part images in conjunction with the federal efforts in this regard to create a national ABIS Automated Biometric Identification System.

Summary of Progress Achieved to Date:

The AFIS infrastructure was successfully moved from the East Hartford data center to the Groton data center by the vendor 3M/Cogent. There are some final SOW deliverables that need to be addressed and a meeting between 3M/Cogent and the State of CT is being held on Feb, 8th, 9th to clear up any outstanding differences.

Issues and Risks:

1. Currently in an unstable mixed environment of partially new and old hardware/software

Next Steps & Project Milestones:

1. Resolve final issues with vendor and make payment for work done.
2. Work with 3M/Cogent on stabilizing current 'interim' infrastructure
3. Revise maintenance line items and costs to reflect newly added hardware/software and support