

Crime Reduction Grants Awarded for FY2020

1st JD: Centralization of Information

Provides funding to pull and collect data from various agencies across the criminal justice partners and associated service agencies with the goal of creating one source for available data on an individual defendant. This data informs entities involved in the defendant's interaction with the criminal justice system at any point in time providing a learned historical database.

2nd JD: Data Integration Infrastructure and Priority Proofs of Concept (POCs) Project

Provides funding to develop the administrative and technical infrastructure necessary to refine and expand on previous data integration work, while executing on the implementation of specific data integration POCs.

8th JD: Data Integration Consultant Services

Provides funding to hire a consultant to meet with stakeholders to organize and oversee data integration. Used to assess stakeholders' current data systems' ability to integrate, review confidentiality concerns and software firewalls, evaluate priority needs between stakeholders, and develop a long-term data integration plan.

11th JD: Electronic Delivery of Booking Information

Provides funding to create a secure platform through which the Adult Detention Center electronically delivers booking information to the District Courts, Magistrate Courts, District Attorney's Offices, and the Public Defender's Office.

12th JD: Data Sharing Initiative

Provides funding to hire a part time administrative assistant to compile and share information among the justice partner stakeholders. The information shared would include, but is not limited to, arrest information, criminal history, domestic violence restraining orders, and court case information.

13th JD: Data Integration

Hire a technical consultant or technology vendor.

In FY2020, the 1st, 2nd, 8th, 11th, 12th, and 13th Districts received funding to support data integration efforts.

Additionally, JDs 1, 3, 4, 6, 8, 9, 10, 11, 12, and 13 were involved in the dataXchange program.