DEA National License Plate Recognition Program
The Solution - License Plate Reader

- Initial Requirement -- Capabilities will be developed/expanded to exploit data collected from License Plate Reader devices to tip-off DEA and other law enforcement agencies to suspect vehicles

- Data collection - focuses on traffic and identifies conveyances being utilized to transport bulk currency, drugs, weapons, and other illegal contraband.
LPR Data Flow

- Full LPR access for non-DEA
- LPR access for WTFOS firebird
- LPR access for EPIC via phone
- access for OCDETF users
Southwest Border Details

- Non Responsive

- Texas

Non Responsive (8 fixed, devices)
Did you know?

Cleared personnel from other federal agencies, as well as state, local, and tribal LEAs have the ability to query, alert, and deconflict license plates.
Deployment Features

• Vendor hardware, software, and data format independent approach that permits connection to National Program by most equipment in use by LEAs

• All types of equipment supported
  – Fixed Installations
    • Immobile, permanently installed equipment
    • Common at toll roads, bridges, inspection stations, etc.
  – Portable Installations
    • Mobile but operates while stationary only
  – Mobile Units
    • Operate while mobile
    • Common with State and Local LEAs
Non Responsive
Deployment Details

- 100 Devices in network
  - Devices owned by DEA, other Federal agencies, and state and local LEAs
  - Devices provide coverage in 8 states
    - CA, AZ, NM, TX, NV, FL, GA, and NJ
- 1 Front Plate Reader - 2 Commercial Height Occupant Cameras
- 1 Rear Plate Reader - 2 Passenger Vehicle Height Occupant Cameras
- 3 Nighttime Illuminators - 1 Front Overview Camera
- 1 Triggering Device - 1 Rear Overview Camera