LAW ENFORCEMENT INFORMATION EXCHANGE
LINX REGIONS GOVERNANCE MEETING
OCTOBER 27, 2014
ORLANDO, FL
WELCOME AND OPENING REMARKS

- Chief Kenneth DeSimone
  Sandy Springs, GA Police Department
  Southeast LInX Region

- Special Agent in Charge Andy Snowden
  Naval Criminal Investigative Service
  NCIS Southeast Field Office
  Southeast LInX Co-Chair

- Special Agent Christopher Cote
  Executive Assistant Director
  Naval Criminal Investigative Service
  Directorate of Intelligence & Information Sharing
AGENDA

- Introductions
- LInX Highlights
- D-DEx Update
- N-DEx Update / LInX Connections
- LInX Consolidation Efforts
- LInX / D-DEx Funding
- Next Meeting
2014 LInX HIGHLIGHTS

- **Northeast LInX**
  - Four (4) additional agencies in Rhode Island to be added by year end

- **National Capital Region**
  - Over 30 additional Maryland agencies added

- **Southeast LInX**
  - USAF OSI is funding a build-out of local agencies in Tampa area
  - SE LInX FINDER (Central FL) connection testing and implementation

- **Southern California LInX**
  - Addition of Los Angeles Police Department
    - CAD Data (completed)
    - Incident Data (currently loading)

- **Carolinas LInX**
  - Addition of 48 Charlotte / Mecklenburg area agencies
  - Training/CBT Videos

- **New LInX Region – Mid-West (Northern Illinois)**
  - New LInX Region – FED-LInX
D-DEx Status

- 13 of 15 DoD Law Enforcement Agencies provide data
- The most recent addition is USAF Security Forces
- The remaining agencies are working to provide data (DCIS, and DLA Police)
- NCIS Deputy Director allowed most open cases to be shared and are now available
- Bulk loads of D-DEx data into N-DEx continue toward eventual automation (after ATO certification)

<table>
<thead>
<tr>
<th>Agency</th>
<th>Ingestion Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Naval Criminal Investigative Service</td>
<td>Yes</td>
</tr>
<tr>
<td>United States Navy CID</td>
<td>Yes</td>
</tr>
<tr>
<td>United States Navy Law Enforcement</td>
<td>Yes</td>
</tr>
<tr>
<td>United States Marine Corps CID</td>
<td>Yes</td>
</tr>
<tr>
<td>United States Marine Corps Law Enforcement</td>
<td>Yes</td>
</tr>
<tr>
<td>Air Force Office of Special Investigations</td>
<td>Yes</td>
</tr>
<tr>
<td>Air Force Security Forces</td>
<td>Yes</td>
</tr>
<tr>
<td>United States Army Criminal Investigation</td>
<td>Yes</td>
</tr>
<tr>
<td>United States Army Law Enforcement</td>
<td>Yes</td>
</tr>
<tr>
<td>Defense Criminal Investigative Service</td>
<td>Intent to share</td>
</tr>
<tr>
<td>Pentagon Force Protective Agency</td>
<td>Partial</td>
</tr>
<tr>
<td>Defense Logistics Agency Police/Criminal</td>
<td>Intent to share</td>
</tr>
<tr>
<td>Defense Intelligence Agency Police/Criminal</td>
<td>Yes</td>
</tr>
<tr>
<td>National Security Agency Police</td>
<td>Yes</td>
</tr>
<tr>
<td>National Geospatial-Intelligence Agency Police</td>
<td>Yes</td>
</tr>
</tbody>
</table>
LINX/D-DEx REGIONAL MAP Oct 2014

Legend
- Local-Level Agency Coverage
- State-Level Agency Coverage
- Military Base Area

Midwest (2014)
LInX / N-DEx Status

Users

- Gulf Coast (Texas) LInX
- Southern California LInX
- D-DEx (Department of Defense)
- Northwest LInX
- National Capital Region LInX
- Hawaii LInX
- Virginia LInX
- Rio Grande LInX
- Southeast (FL, GA) LInX
- Carolinas LInX
- Northeast LInX

Data

- Updated as of Oct 2014
N-DEx Update

- **LInX Remote Access User Agreement** now includes N-DEx User Agreement
  - Meets minimum N-DEx training requirements

- **Training**
  - LInX Online Training options includes N-DEx Quick Tips
  - Waiting to receive N-DEx training videos to add to LInX
  - N-DEx review included in LInX classroom training

- **N-DEx Purpose Code & Reason**
  - Next LInX Release (5.2) includes user’s ability to choose purpose code from all query screens
  - Additionally some LInX Regions made Policy & Rules changes in July for justification field requirements
LInX OR N-DEx?
THE ANSWER IS BOTH

More and More are asking about the similarities and differences between LInX & N-DEx and what data of theirs is being sent to N-DEx from LInX

- Handout

LInX and N-DEx: A Complementary Partnership
INFORMATION SHARING COMPOSITE

Midwest (2014)

(Includes FL FINDER)

Legend
- Local-Level Agency Coverage
- State-Level Agency Coverage
- Military Base Area
- N-DEx Coverage

Slide 10
NCIS LInX CONSOLIDATION UPDATE

- Phase I - COMPLETED
  - Hardware moved to Alexandria, VA Police Dept
  - Included consolidating NE-LInX (08/2013) and VA-LInX (11/2013)

- Phase II - COMPLETED
  - Carolinas LInX (completed 01/2014)
  - NW-LInX (completed 02/2014)

- Phase III (Task Order 17)
  - Gulf Coast LInX (May 2014)
  - National Capitol Region LInX (October 9 – 15, 2014)
  - Southern California LInX (Fall/Winter 2014) (includes Hawaii LInX & Rio Grande LInX)

- Phase IV (Task Order 18)
  - Southeast LInX (Spring/Summer 2015)
LInX / D-DEx FUNDING

- NCIS Funding of the LInX / D-DEx “backbone” stable for the immediate future
- Consolidation is mostly in place and has resulted in sustainment costs savings
- Possible DoN funding of back-up system?
- Limited build-outs where DoN / DoD needs connectivity
  - Rhode Island
  - Northern Illinois
  - Florida
  - California
LINX REGIONS MEETINGS

- Immediately following this meeting those attending please join NCIS at
  - The Rosen Plaza Hotel at 9700 International Dr.
  - NCIS Hospitality Suite 1443

- Next LINX Regions Meeting – January 2015
  - During the National Sheriff’s Association Winter Meeting & Major County Sheriff’s Association / Major Cities Chiefs Association Joint Winter Meeting
  - Washington, DC (January 21-27, 2015)
  - Meeting Date / Time TBD
**LINX Backup Solution - Options**

- **Current Capability for LINX Regions**
  - Cold Backup - Offsite Backup Tape Storage Only
  - Region’s data backed up daily
  - Approximate time to get a Region back up is 3-5 days depending on Region size and equipment availability
  - Does not include daily updated data feeds from agencies

- **NCR Capability (Alternative Option)**
  - Warm Backup – Offsite Oracle replication on minimal equipment with connectivity
  - Data updated on backup – continuous with 1-2 hours lag time from production system
  - Switchover to Backup – approximately 3-4 hours
  - Regions wanting this Option should work directly with integrator on costs and implementation