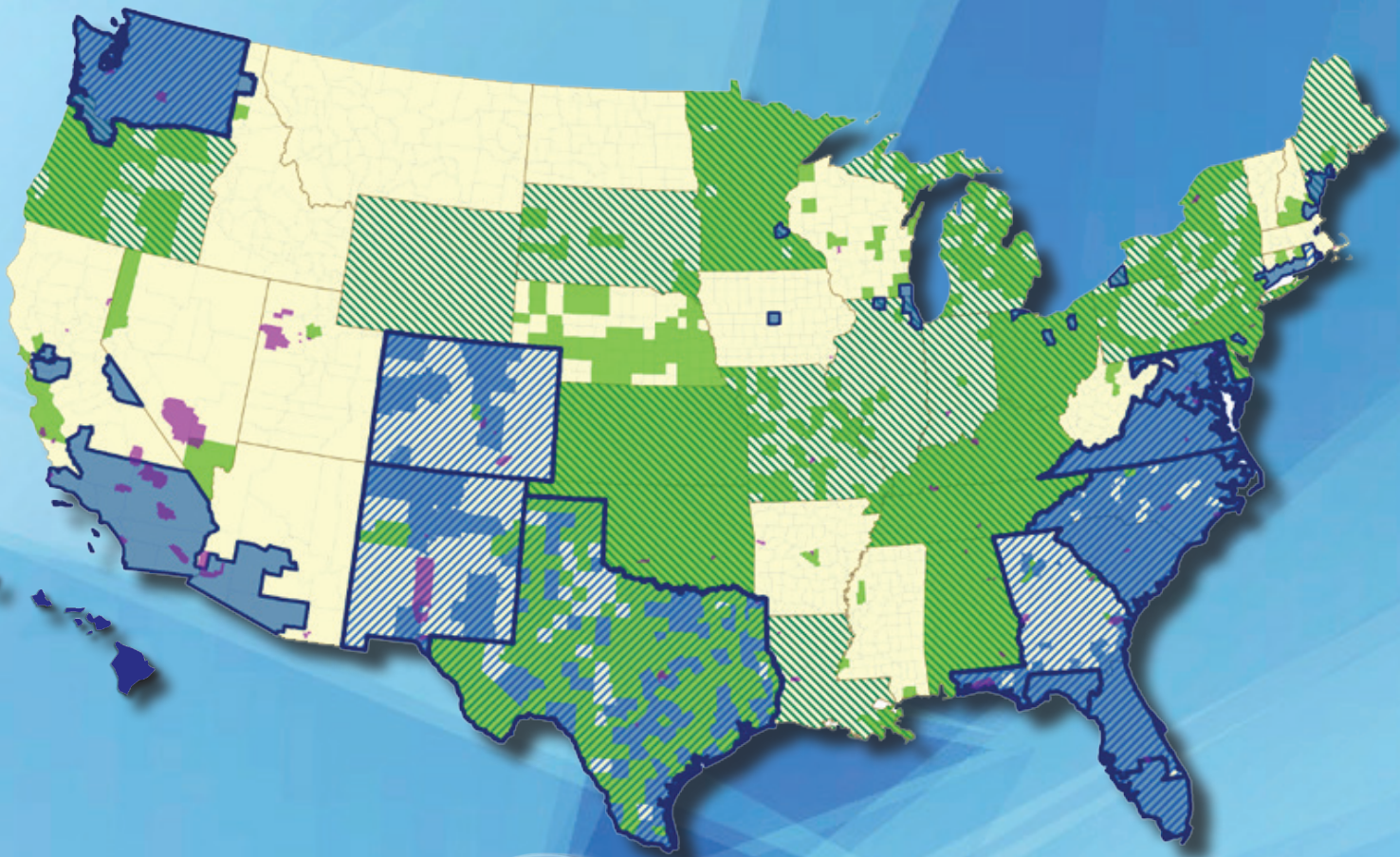




Law Enforcement Information Exchange

2018 Annual Report



Legend

- LINX Local-Level Agency Coverage
- ▨ LINX State-Level Agency Coverage
- Military Based Area
- N-DEx Local-Level Agency Coverage
- ▨ N-DEx State-Level Agency Coverage

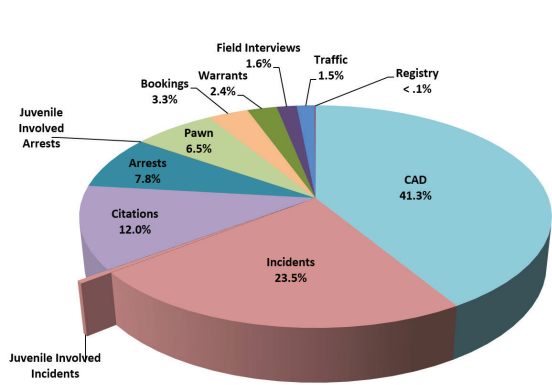


2003 - 2018

LINX

Welcome

Welcome to the 2018 LInX Annual Report! We are happy to report that the state of LInX is very strong. Last year, we passed the one-billion record mark and this year we surpassed another milestone with our partnerships reaching over 2,000 agencies. Couple that with our strategic alignments and our users have access to about 7,000 data streams around the country. The concept of LInX is really quite simple, to Prevent, Stop, and Solve Crimes by Sharing Information between law enforcement agencies. We have new agencies from new states as you can see on our updated coverage map and our written updates in this annual report.



Consider something: LInX is a tool for you to use that works days, nights, and weekends, even when you are on a day off or sleeping. While you are reading this, a law enforcement professional could be looking at a report you or someone in your agency wrote last night, last year, or in the last decade and using it to help them prevent a mass killing, interdict a smuggling operation, catch a fugitive, protect a dignitary, find an endangered person, or solve a murder. LInX does all this simply because we have agreed to share our information with fellow law enforcement professionals. Think about the possibility that YOUR reports may help to Prevent, Stop, or Solve a future crime.

We have some exciting projects in the works to help use the LInX data already available by helping you search it more effectively and display it more usefully. We, at the LInX Program Office, are here for you and we pride ourselves in finding new, cost-effective ways to succeed, while carefully protecting the rights of all. Thank you for your continued partnership and let us know how we can help you improve your data sharing posture.



Sincerely,

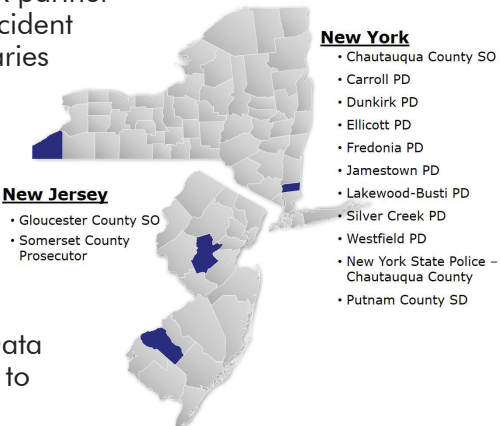
Kris A. Peterson
Division Chief / Special Agent
Naval Criminal Investigative Service

	Records	Narratives	Mugshots
2018	1.27 Billion	992.6 Million	105.3 Million
2017	1.1 Billion	872.4 Million	96.8 Million
2016	863.1 Million	660.9 Million	72.3 Million
2015	684.8 Million	530.3 Million	64.1 Million
2014	550.8 Million	407.9 Million	52.5 Million
2013	466.1 Million	341.9 Million	45.9 Million
2012	411.9 Million	285.9 Million	39.8 Million
2011	352.2 Million	233.6 Million	35.2 Million
% Increase 2017 to 2018	15%	14%	9%

LInX Celebrates the Integration of its 2000th Member Agency



In July 2018, the Law Enforcement Information Exchange (LInX) integrated its 2000th law enforcement member agency into what has been called the premier law enforcement information sharing tool in the nation. Chautauque County Sheriff’s Office, along with nine other New York State police agencies, the New York State Police – Chautauque County, and several agencies in New Jersey join LInX partner law enforcement agencies throughout the country in sharing crime and incident data which will enable investigators to search across jurisdictional boundaries to help prevent, stop and solve crimes to protect the public. These are the first law enforcement agencies to join LInX in the State of New York. LInX is a government-owned law enforcement information sharing system that has been around since 2003 and has provided law enforcement users with a secure, easy to use, web-based user interface that is available on virtually any device with internet access. The system is protected with Department of Defense (DoD) level security protocols and ownership and control of the data remains with the agency that provided it. Together with LInX’ s integration with the FBI’s National Data Exchange (N-DEx) information sharing system, investigators are now able to access data from over 7,000 law enforcement agencies.



The concept is simple

Criminals do not remain in geographical boundaries consistent with police jurisdictions. Police must be able to share information if they want to stay ahead of the criminals, solve crimes and protect the public. At the same time, police agencies need to be able to control the data they share. LlnX solves this concern. LlnX was designed to be cost effective, easy to use and removes the burden other systems put on the agency during the data integration process. Since LlnX is government-owned, there are no initial or recurring software license fees, or expensive hardware to purchase.

LlnX is based on a "give to get" principal

Agencies can join LlnX and gain access to shareable data that already exists as long as they are willing to share their data with other participating LlnX agencies. Each agency controls the data they wish to share. LlnX enables investigators in one agency to access the same type of data they would get if they were to call investigators in another agency on the phone, except that the data can be retrieved quicker, at any hour, is more informative and collaborative and is less intrusive to investigators who are busy working on their own cases. LlnX is organized regionally, with each region having its own Governance Board. There are currently thirteen (13) geographical regions, one (1) Federal region, and one (1) region consisting of the law enforcement agencies within the Department of Defense (DOD) known as the Law Enforcement Defense Data Exchange (D-DEx).

How does the integration process work?

Once the agency is approved for membership by the respective LlnX Regional Board, the LlnX Team will set up an initial site visit or call and work with the agency to map the data to the LlnX System. The LlnX Team will complete the data mapping and conversion and provide results to the agency for testing and verification. Once validated and approved, the data will be made available in the production environment. No special hardware is required. Data transfer will be automated and scheduled daily, at a time determined by the contributing agency.



Lawrence Kissane
Northrop Grumman Systems Corporation
Land Forces and Protective Systems

NCIS	USMC CID	AF Sec. Forces	CGIS	DLA Police	NGA Police
USN CID	USMC LE	US Army CID	DCIS	DIA Police	
USN LE	AFOSI	US Army LE	PFPA / Pentagon Force	NSA Police	

D-DEx

The Department of Defense (DoD), recognizing the imperative to share law enforcement data to protect the public and DoD personnel and assets, designated the Department of Navy, Naval Criminal Investigative Service (NCIS), as the lead component to develop the DoD Law Enforcement Defense Data Exchange (D-DEx), using the existing Law Enforcement Information Exchange (LlnX) technology (see DODI 5525.16). All D-DEx law enforcement agencies shown above participate and share records with LlnX agencies and also via N-DEx. Users may have noticed our work to update D-DEx data more frequently this year. The D-DEx Program (as a 'region' of LlnX) accomplishes several major goals:

- Allows local agencies access to DoD Law Enforcement data;
- Enhances officer/agent safety, public safety, and force protection;
- Provides situational awareness of criminal threats and enhances Law Enforcement interoperability;
- Provides investigative leads in criminal cases; and
- Is DoD's consolidated law enforcement connection to the LlnX Regions and the FBI's N-DEx system.



Waterford (CT) PD Finds a Hit and Run Driver Using a Partial Plate Search



Waterford (CT) Police responded to a hit and run accident where the victim was able to provide three characters of the plate as well as a vehicle and suspect description. The agency used LlnX and found an arrest record the month prior that matched the plate and suspect description. Further investigation into that subject showed another arrest in August 2017 involving a young child, which corroborated information from the hit and run victim. The suspect was contacted and admitted involvement.



D-DEx Helps NCIS Hawaii Field Office to Identify a Burglary Suspect



The NCIS Office in Hawaii reported that an unknown male burglarized the recycling center on Joint Base at Pearl Harbor. Surveillance cameras captured an image of the male suspect with a name tattooed on his neck. D-DEx was utilized to identify the suspect by comparing images from the surveillance video to previous mugshot photographs of the suspect. Data from the Honolulu Police Department and Honolulu Sheriff's Office was helpful in this case.



LInX Provides US Capitol Police with Information on Suspect in Threats to Kill Members of Congress

During the preliminary investigation of a suspect who had threatened to kill Members of Congress, a LInX check identified numerous recent and historical interactions between the suspect and law enforcement. The reports allowed investigators to ask the suspect about important incidents in his past. Access to the reports also allowed agents to create a preliminary profile on the suspect to determine if he was an immediate threat to himself or others.

Partnership with N-DEx

Our LInX Regions have partnered with the Federal Bureau of Investigation (FBI) since 2010 to connect law enforcement agencies to the National Data Exchange (N-DEx) Program. LInX staff work closely with N-DEx and the Criminal Justice Information Services Division (CJIS) of the FBI to ensure the system meets CJIS Security requirements and feeds millions of law enforcement records into the national N-DEx system. LInX users benefit by having access to additional records from N-DEx. Working with the N-DEx Program Office, most Regions have already agreed to allow their data to be used for National Instant Criminal Background Check System (NICS) secondary searches.



Federal Agencies (FED-LInX)



FED-LInX went live in March 2015 with the United States Marshals Service, the United States Capitol Police, and the Naval Criminal Investigative Service. FED-LInX was built to accommodate federal partners and now includes Secret Service, Border Patrol, Drug Enforcement

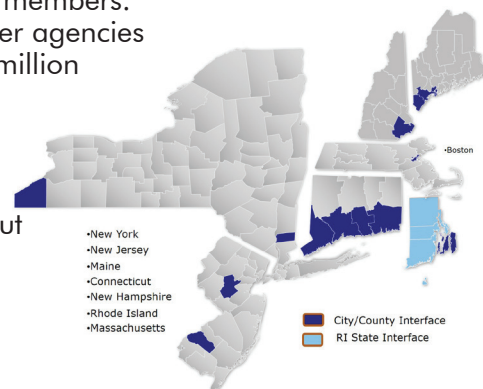
Administration, and a Department of Homeland Security (DHS) Headquarters element. FED-LInX is currently working with additional DHS law enforcement

sections, Alcohol, Tobacco, and Firearms (ATF) Headquarters, and the FBI to bring these agency's users into the Program.

Northeast (NE-LInX)

Currently NE-LInX has 64 contributing member agencies from the states of Connecticut, Rhode Island, Maine, New Hampshire, Massachusetts, New Jersey and New York. During this past year the first new 11 Agencies from the state of New York, including Chautauqua County Sheriff's Office and Putnam County Sheriff's Department became members of NE-LInX. The first 4 agencies from New Jersey including Gloucester County Sheriff's Office and Somerset County Prosecutor's Office are currently being added to NE-LInX. In addition, the Connecticut State Police also became members.

The NE-LInX member agencies contribute over 47 million records and over 2 million mugshots. The program will continue to expand especially throughout New York and New Jersey.



National Capital Region (NCR-LInX)

Since 2006, the NCR-LInX program has been highly popular and successful with its member agencies and users. This was the first LInX Region to utilize a combination of Department of Homeland Security funding and NCIS funding to build out the region and set up the system. Currently there are 188 member agencies from Maryland, the District of Columbia, and Virginia contributing over 175 million records and almost 20 million mugshots.

NCR-LInX is currently working to bring in the remaining 25 law enforcement agencies in MD/VA/DC to complete the footprint of the NCR-LInX Program. The team has also been working on several projects to enhance the LInX system including updating the LInX online auditing capability and ongoing efforts to assist in shaping the next generation of crime and advanced analytical capabilities. Their most recent project is working with the regional biometric program to test facial recognition capabilities with NCR-LInX arrest and booking photos.

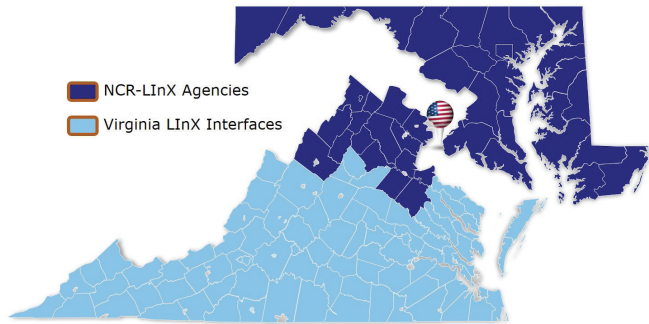
A Successful Use of the Domestic Law Enforcement Awareness Program (DLEAP)

In August 2018, an excellent example of the "tripwire" power of DLEAP was highlighted in the discovery of an important law enforcement report less than 12 hours after it was written. The report documented a Naval Petty Officer who was attempting to purchase a handgun while intoxicated. This report also documented the member being suicidal and in possession of high power rifles, a ballistic vest, and had advised his wife he would wear it in case "he came across law enforcement." This same member was found to have "put on a body armor and armed himself with several firearms while locking himself in his vehicle in front of his residence" three months prior. The impacted NCIS office had no visibility on any of this activity prior to the DLEAP notification and has since done extensive work with the NCIS HQ and the field office based Threat Management personnel to mitigate a serious insider threat concern.

HSI-Jacksonville Uses LInX to Quickly Deconflict and Resolve a Human Trafficking Tip

In January 2018, Homeland Security Investigations (HSI)-Jacksonville received a tip regarding a possible victim of human trafficking who might be heading to Gainesville, Florida from Commerce City, Colorado. The tip suggested the victim was being trafficked by the victim's boyfriend and her mother. A search in LInX provided contextual information that indicated the victim was suffering from a severe mental illness. The HSI Agent was able to contact the Police Officers who wrote the reports and the issue was clarified in less than an hour.

"...Access to LInX has saved me numerous man-hours in research time. The de-confliction is solely due to LInX's ability to access local law enforcement reports so 'cops can talk to other cops,'..."



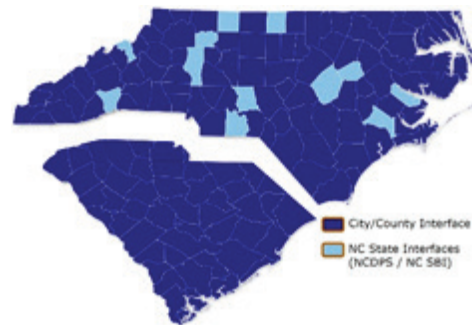
Virginia (VA-LInX)

Virginia LInX (originally known as Hampton Roads LInX) was the 2nd LInX Program started by NCIS. This LInX Region went live in 2005 and is now sharing almost 90 million records and over 12 million mugshots. Over the past year the VA LInX Program has expanded to 237 Member Agencies, which is almost 100% of the law enforcement agencies located in the region. Over the past year Virginia State University PD, Blue Ridge Community College PD, and Roanoke Regional Airport PD have become members of VA LInX. Middle River Regional Jail, Meherrin River Regional Jail, Carilion Clinic PD and Piedmont Community College have signed MOUs and are in the process of joining VA LInX. Virginia LInX hopes to continue to grow by adding additional Regional Jails and University Police Departments in the near future.

North-South Carolina (LInX Carolinas)

LInX Carolinas continued to grow throughout 2018. Starting with 20 agencies in 2008, there are now 303 member agencies in North Carolina. Those agencies, combined with all the South Carolina agencies who joined at once in 2011, cover over 90% of the population of the Carolinas and are contributing almost 155 million event records and over 11 million mugshots. Initially, NCIS identified LInX Carolinas members by their proximity to military installations, but since that time has identified increased funding for additional member agencies with the goal of bringing the program to the few remaining LE agencies in NC not currently covered. Agencies not funded through NCIS have been funded through other sources including DHS grants, COPS Grants, NC State Budget

Appropriations and NC State Operating funds. North Carolina's Legislature is the only state legislature to appropriate funding directly for the expansion of LInX. This year, LInX Carolinas placed a special emphasis on expanding the training program and to increase the effectiveness of the train-the-trainer program. NCIS continues to work in partnership with North and South Carolina to expand the impact of LInX on criminal cases and to bring this incredible investigative tool to more and more LE officers across both states.



Southeast (SE-LInX)

The Southeast Region has provided a significant contribution to the growth of LInX this past year. Currently there are 272 agencies in the SE-LInX Region that access LInX and 214 agencies contributing over 232 million records and almost 15 million mugshots to the system. Several agencies were added to the existing build-out of the Tampa area, more than 25 agencies were added from the Panhandle area of Florida and more than 20 Georgia agencies have been added to the system. Significant growth of LInX in the State of Georgia is expected to continue with some agencies that are currently being processed and others which have displayed major interest in becoming members in the near future.

Southeast training continues to serve the new users and those requiring refresher training, as well as audit and system administration training and train-the-trainer classes. Specialized training is also provided for crime analysts and investigators who focus on particular crimes such as robberies, drug activity, human trafficking, and multi-jurisdictional crimes, etc.

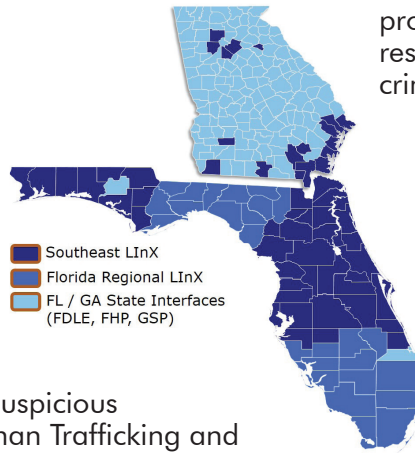


Suwannee County (FL) Finds a Theft Suspect 200 Miles Away From a Day Old CAD Record

The Suwannee County (FL) Sheriff's Office reported that LInX was useful while working a grand theft from an elderly woman where they had an identified suspect who had left the area. The agency was able to locate the suspect the next day 200 miles away in Tampa from a CAD report generated when the suspect called Tampa (FL) Police Department for assistance. They also discovered other open cases dealing with theft and fraud.

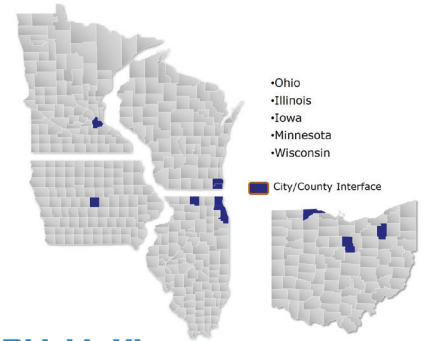
Northeast Florida Fusion Center

The Northeast Florida Fusion Center, co-located at the North Florida High Intensity Drug Trafficking Area (HIDTA) facility, continues to have great success using SE-LInX replicated data that resides on a secure server to produce regional reporting and mapping for Suspicious Activity, Gang Contacts, Human Trafficking and many other various intelligence products used by participating agencies served by the Southeast LInX Region. Specific reports produced are shared with the FBI Joint Terrorism Task Force / Field Intelligence Group (JTTF/ FIG), NCIS Southeast Field Office, and the MTAC (Multi Threat Alert Center). They are currently providing the same capability to other Fusion Centers on this data including the Tampa Bay Regional Intelligence Center and the Northwest Florida Fusion Center. The Center has used LInX extensively, including on the recent Madden Football Tournament mass shooting at the Jacksonville Landing in Jacksonville, FL.



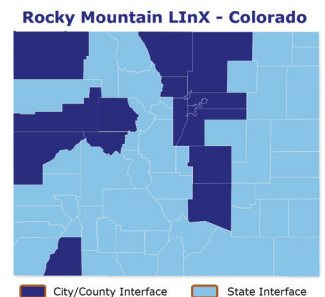
Midwest (MW-LInX)

The LInX Midwest Region has grown to include more states in the Region. The region now has participation of 59 agencies in Illinois, Iowa, Ohio, Minnesota and Wisconsin. New member agencies include varied types such as statewide, local municipal departments, sheriff's offices, HIDTA and Fusion Center. The Midwest Region has been able to grow based upon the positive feedback of users and their extolling the benefit of LInX as a phenomenal investigative tool to other law enforcement community members. The variety of the types of agencies in the LInX Midwest Region speaks to the benefit personnel of those agencies find in utilizing LInX to fulfill their investigative responsibilities and to provide an invaluable resource in facilitating criminal investigations.



Rocky Mountain (RM-LInX)

The Rocky Mountain LInX Region has grown and continues the implementation of a regional data warehouse for Colorado Information Sharing Consortium (CISC) members. The data warehouse is a terrific resource. To date, 15 agencies are sharing their data in the LInX Rocky Mountain Region. Work is ongoing to map and share data of 50 member agencies and additional agencies as they join. Colorado is home to many military installations and is of great importance to the Department of Defense and to the law enforcement community as a whole. Currently, Rocky Mountain LInX agencies have contributed over 18 million event records and over 93,000 mugshots.



Florida Regional (FLRGNL-LInX)

The Florida Regional LInX Program was established in 2015 when LInX was selected to replace an existing regional data sharing system that had been formed by the domestic security task forces from North, Southeast, and Southwest Florida along with statewide law enforcement. Since joining LInX, 144 agencies have been mapped into production and are sharing almost 174 million event records and over 7 million mugshots. When combined with the agencies in Southeast LInX, over 95% of Florida's law enforcement agencies covering more than 99% of Florida's population are participating in LInX.



LInX Search Reveals Helpful Data In Colorado Theft Ring

Jefferson County (CO) District Attorney's Office was working a case involving several people in a ring of high dollar thefts from metro area car dealerships. There was a female identified by name associated with one of the suspect vehicles. A LInX search provided out of state information regarding previous offender history from Kentucky and Nebraska. Those states contribute their data to the FBI's National Data Exchange (N-DEX), which LInX users can query through a Web Services connection (search neighborhood) or directly through the N-DEX portal.





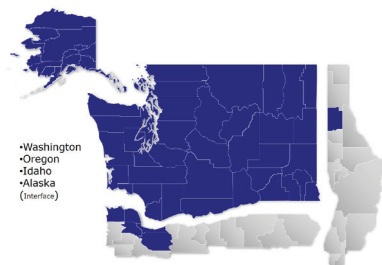
Homicide Suspects Quickly Identified By Yakima (WA) PD Using a Partial Plate Search

In October 2017 a gang related shooting homicide of a 17-year-old male occurred in a residential area of Yakima, Washington. A witness described the vehicle fleeing the scene after the shooting. The detectives found video of the suspect vehicle and could see a partial plate number. A LInX search of the partial plate and vehicle description led them to a 17 year old suspect who confessed in the involvement of the shooting and provided names of others involved.

"By the end of the day we had two persons in custody and a warrant being issued for a third suspect...for murder 1! LInX makes our own data more easily searchable."

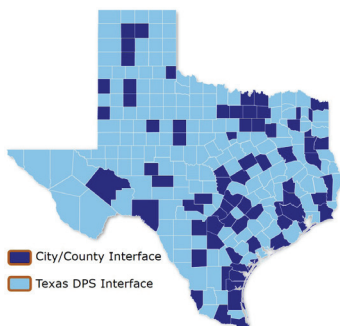
Northwest (NW-LInX)

Being the FIRST LInX Region developed over 15 years ago and going operational in 2004, NW-LInX holds steady at 331 member agencies from Washington State, Oregon, and Idaho contributing over 67 million records and over 16 million mugshots. The NW-LInX region program management has started an initiative to obtain additional agencies from Oregon, Alaska, Montana and Idaho, where efforts included several briefings to state law enforcement Sheriff and Police organizations and conferences.



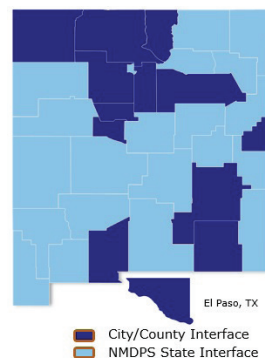
Gulf Coast (GC-LInX)

The GC-LInX has 299 member agencies from Texas, contributing over 62 million event records and over 1.2 million mugshots. Over the last year San Antonio PD and Austin PD have signed the GC-LInX MOU and agreed to share their data with member agencies. In addition, conversations are being conducted with Oklahoma City PD, which will expand the GC-LInX outside the state of Texas. During 2018 the Governance board re-elected Board Chairman Victoria County Sheriff T. Michael O'Connor and Co-chair Texas A&M University-Corpus Christi Chief Alan Gutierrez.



Rio Grande (RG-LInX)

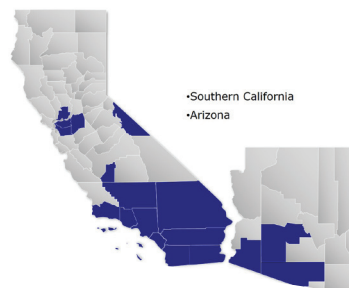
RG-LInX has 43 member agencies in New Mexico and the area around El Paso, Texas. Since RG-LInX was initiated in 2007, this region has grown and is currently contributing over 43 million event records and almost 2 million mugshots. RG-LInX continues to be a successful partnership between member agencies, some of which have recently been re-connected after an extended period of being unable to provide data.



The importance of staying connected is evidenced by a success story from another LInX Region member agency that was investigating threats to kill Members of Congress by a suspect who had records in LInX from Albuquerque PD, which allowed investigators to create a profile on the suspect to determine if he was an immediate threat to himself or others.

Southwest LInX (CA-LInX) formerly Southern California LInX

Congratulations to Southwest LInX on the 10-year anniversary. Started in 2008 in Southern California by the Sheriffs in Ventura, Orange, San Bernardino and Riverside counties; Southwest LInX has grown to over 110 agencies in California and Arizona providing over 150 million event records and over 9 million mugshots. Most recently Southwest LInX entered an agreement with the Automated Regional Information Exchange System (ARIES) sponsored by the Contra Costa Sheriff. The agreement includes law enforcement agencies from the Northern California counties of Alameda, Contra Costa, San Joaquin and Solano.



HPD Uses LInX to Identify and Connect Cases in a Scam Against the Elderly

Honolulu Police reported that investigative research through LInX provided valuable information that connected several cases involving the same suspects who were scamming elderly victims on Oahu. LInX was able to help connect the dots with police reports that were not associated with each other prior to using LInX. A potential crime series was identified, and a PSA (Public Service Announcement) was released to the community to be on the alert for this scam.

Hawaii (HI-LInX)

Aloha! Hawaii LInX has been a member of the LInX community since 2005 and continues to be an important information sharing partner among the Hawaiian Islands and with the other LInX and D-DEx Regions. With the Hawaii LInX system going live in 2006, its 14 member agencies include the islands of Oahu, Maui and Kauai, Big Island of Hawaii. They are currently sharing over 19 million event records and over 1.1 million mugshots. Mahalo to the State of Hawaii for continuing to be a valuable LInX Region.



The LInX System and How It Is Evolving

LInX Usage

Each year updated statistics are provided to the LInX Regions Governance Board on the data in the LInX Regions systems and the usage by its users. LInX continues to grow and usage continues to increase significantly each year. With over 30,000 active users, LInX and its partner systems are queried each and every day by these users. The systems have become critical to detectives, agents, and analysts for investigations, homeland security, and situational awareness. More and more agencies have also provided this capability to the patrol officer and deputy out on the street and it has become a critical safety tool on a daily basis.

LInX Region	# Queries Against OWN LInX Region	# Queries Against Other LInX Regions	# Queries Against D-DEx	# Queries Against N-DEx	# Queries Against DHS ICEPIC	# Queries Against Other Partners	Total Number of Queries
National Capital Region	2,693,236	25,543,872	2,025,432	1,341,000	189,300		31,792,840
Virginia	1,513,343	13,410,756	1,044,756	945,096	9,264		16,923,215
Southeast	1,290,896	13,305,252	1,023,504	990,840	36,912	13,380	16,660,784
Southwest	540,085	5,345,820	422,856	413,892	237,276	159,048	7,118,977
Federal	327,163	4,210,764	327,732	314,508	193,032		5,373,199
D-DEx	320,805	4,293,636		293,604	185,736		5,093,781
Florida Regional	236,906	2,923,224	225,312	73,992	108	214,908	3,674,450
Northwest	716,986	1,432,620	542,196	381,456	42,204		3,115,462
Carolinas	567,260	1,535,424	523,452	353,160			2,979,296
Rio Grande	121,497	1,335,720	103,452	82,824		228	1,643,721
Gulf Coast	93,960	1,104,084	85,944	80,880	144		1,365,012
Midwest	41,987	485,652	37,380	8,928			573,947
Northeast	147,208	198,612	100,656	1,932			448,408
Rocky Mountain	32,409	365,604	28,188	19,188			445,389
Hawaii	15,695	179,940	13,800	13,488			222,923
Total Queries 2018	8,659,436	75,670,980	6,504,660	5,314,788	893,976	387,564	97,431,404
Total Queries 2017	7,663,945	63,157,104	5,684,940	4,601,844	631,056	2,122,956	83,861,845

DLEAP – Domestic Law Enforcement Awareness Program (DLEAP)

DLEAP (pronounced 'Dee-Leap') was recognized as a Department of the Navy Innovation Item of Interest. It provides sophisticated and flexible searches of LInX data. This capability allows for the discovery of threats, the vetting of information, and the alerting of affected agencies and personnel. The DLEAP is used to provide this capability for agencies to know when something has an actual or potential DoD nexus, or is a threat to DoD people or assets and to provide similar capabilities to the law enforcement agencies for specific concerns in their regions. Currently the DLEAP includes D-DEx, Southeast LInX, and the National Capital Region LInX Programs. Its evolution will lead to increased features for all LInX Regions.

Most Recent LInX System Enhancements

LInX is constantly evolving. There are always improvements and enhancements to query capabilities, reports and administrative functions. These changes are based on our users' feedback! The LInX / D-DEx integrator, Northrop Grumman, has completed development of the upcoming release that will be deployed to all LInX / D-DEx sites in the fall of 2018. The following items are select highlights of the upcoming release:

- An agency's contribution report can be accessed via the Agency Statistics page.
- Combined Structured and Free Text Search.
- Added a dropdown selector for the neighborhood list to the All Search screen.
- Date range searches will now work with N-DEx when querying N-DEx via the LEXS S/R interface.
- Enhancements to the LInX On-Line Audit Module.

The 'Tripwire' Power of DLEAP

In September 2018, DLEAP was used to discover a local law enforcement report involving a Marine Captain, in less than 18 hours of the report shared. The Marine officer was accused of having sexually assaulted a juvenile step daughter over a two-year period and across multiple jurisdictions. DLEAP was able to immediately notify the impacted NCIS field office. The arrest of the Marine occurred in a civilian jurisdiction with little military presence and it is very unlikely they would have notified the command or NCIS. Early notification by DLEAP allowed NCIS to open a case and bring resources and prosecutorial options to this investigation from the very beginning.



Law Enforcement Information Exchange



Check out the
NCIS LInX/D-DEx Website at

<http://www.ncis.navy.mil/Pages/LInX.aspx>

Follow us on LinkedIn at

<https://www.linkedin.com/company/ncislinx>

Contact us at

NCISLINX-DDEX@NCIS.NAVY.MIL

