

Be More Than One Step Ahead of Organized Crime, Narcotics & Gangs

Law Enforcement has never been the greatest data accessible part of society, even among themselves. It has been a closed shop, so to speak which has frustrated all for centuries. Criminals are savvy, especially today and do not restrict themselves to a single location, like back in the old days. The London gangs, the Krays (former neighbors), the Adams Family or any societal gang in any town have changed with technology at their fingertips. Social or unsocial media has taken care of the 'fingers and thumbs' society we have become.



Time for law enforcement to catch up and overtake the criminal element.

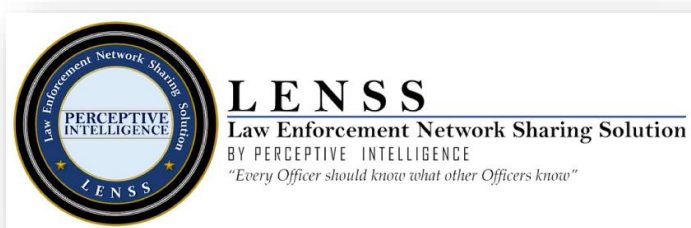
Today, information is collected and stored in data silos, never to see the light of day, unless someone goes fishing for a clue or connection of some sort. You would think the larger agencies would have better ways to share, they don't, they are all the same, keeping it close to their chest. For security reasons is acceptable, but general necessary information must be shared.

Why think that as you investigated and researched, it is all yours and no one else should share?

If you want your agency and those that surround you to work hand in hand, understand that you can cover the country, state, regions, city or town, then we would have the solid answers, which your budget can now handle. Reducing time wasting on cases, resolution and improving the budget returns is a major move in the right direction. Should you not agree?

This is a strong statement you might be saying, strength is our middle name and we do not back down on sharing street-smart information with all.

So briefly how does it work?



LENSS (Law Enforcement Network Sharing Solution) encompasses all your CAD and RMS connections like DMV and NCIC and all of the Alphabet Soup Databases.

One screen, yes, a single dashboard on any device with administrative secure access.

The officer is stopping a vehicle, he or she inputs the tag for verification via **LENSS Dashboard**, the returned information shows any other report of a stop or infraction that this tag has been involved in. The thread of additional information and the officers who reported are listed, so you can see all. Each officer that has '**touched**' that tag is now being revealed to you on this vehicle you have stopped. There as an ongoing up-to-date thread and instantaneously informing the officers who are listed via email and text message. This has warned all that you have that vehicle and could solve outstanding crimes, incidents or give them more information.

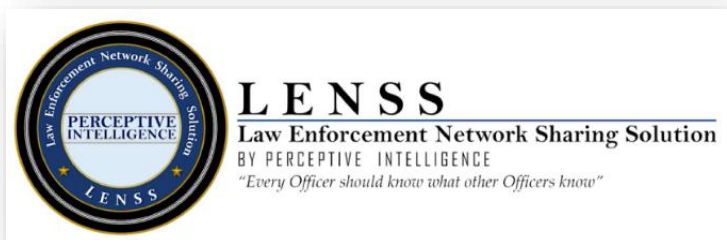
Now the officer can approach the driver of the vehicle knowing a lot more than just what would have been displayed by DMV.

On receiving the driving license or identification, the occupant's name on the license, if it is real, is inputted in **LENSS** and will display a lot more exceptional information. Now you have a law enforcement team behind you working together to solve incidents and crimes.

Even if the back-up is required, they will arrive with the same information which prepares them like never before. Officer safety is #1 with **LENSS!**

Narcotics, organized crime is not just in the neighborhood anymore! These people travel and when they are on the road or streets they are on your turf. Just a simple speeding infraction can bring amazing results with their misjudgment, which is allowing you to know a lot more. You are stopping them with extreme knowledge, that is the game changer!

This is where **LENSS (Law Enforcement Network Sharing Solution)** is the revolution in communications and across border/agency information exchange. Now, the data that has sat in data silos collecting dust, is directly in the hands of the officers on the street, where it is desperately needed to protect their security and well-being, opening the previously hidden crime data allowing them to do their job securely and solve the crime.



Everything you require is encapsulated within **LENSS, DMV, NCIC, HIDTA, Safety Net, LPR, PNC, CRIMINT, Accurant local crime and public data with any other databases you wish to add from your existing databases.** As you action your normal verification process via **LENSS**, it accesses all these steps on one screen, smartphone, laptop, and PC Desktop, it works with all.

Within one operation, no additional programs to use, no more retyping names, vehicle tags or other vital information, right in the palm of the hand and at your fingertips.

It is the additional information that is significant, every report and importantly the previous **officer's on-the-spot notes** are matched in *real-time* and alert the current officer of every interaction the individual has had with law enforcement, from traffic stops to infractions, with important detail from those *notes* which will be compared, matched and reported.

Now, with **LENSS**, there is a major team of previous officers who have had some interaction with this reported vehicle or individual that is now with this officer. They are all in communication instantaneously via email and SMS text generated automatically by **LENSS**. If back-up is required, all the current and past threads of information are in their hands also.

No one is walking in blind!

Checkboxes cannot do that. The simple visual ability, comments, location, associates are brought right to you. Preparing you for the true statements which have previously been stated to others. This is ensuring your safety as to who you really are encountering and speaking with.

From traffic stops, community incidents, domestic disturbance to warrant service. Officers now have so much more relevant data at their fingertips for the safety of all.



LAW ENFORCEMENT GLOBALLY, INFORMATION SHARING ACROSS BORDERS & AGENCIES IS HERE, NOW!

**CALL: US: (515) 200-7068
UK: 0207 1019247**

Comm smart Global Group
A LexisNexis Risk Solutions Partner
www.commsmartglobalgroup.com

**No matter what countries policing system, LENSS works for you!
THAT IS THE PRACTICAL WORKING DIFFERENCE!**

We Are in the Now & Keep You; In the Know...