



LENS
Law Enforcement Network Sharing Solution



Scan for the latest information

January 7, 2019

Police Officer Safety, Filling the Void of Understanding

It is the daily headline of our news media, police officers killed in the line of duty, why are we not using cutting-edge, proven technology to protect our frontline police officers and sheriffs?

How many times do you knock your head against a brick wall before you realize the damage you are doing to yourself and others? Socially criminals could care less about the police coming to fight and well-armed. Behind the scenes to their so-called friends and family know their plans, motives and how they are prepared to kill the police. These people do nothing about it and celebrate in the success of the criminal action, especially when it results in death of an officer.

The Provo Police Department identified Sunday the officer killed in a Saturday shooting in Orem as Joseph Shinnars, a three-year veteran of the force.

"As chief of police, I am furious. I'm heartbroken and shocked," said Provo Police Chief Richard Ferguson, at a press conference Sunday. "To Joe's family, I want to say that we love you, and we stand with you."

Orem Police Chief Gary Giles said that the Orem Police Department will handle the investigation of the criminal end of Saturday's incident. There will also be a parallel investigation from the Utah County Sheriff's Office's Officer-Involved Shooting Protocol team.

Officer Joseph Shinnars

MORE INFORMATION

The standard checks and balances for law enforcement are DMV (Division of Motor Vehicles) and NCIC (The National Crime Information Center) which are exceeding limited information and are not 'real-time.' This leaves an extreme void of information for street cops who are making traffic stops or attending a 'call for service.'

In fact, the information flow between agencies and across borders is relatively non-existent, ask any officer of their knowledge of criminality in the next town over, he or she has none!

This is not so in Louisiana, for over three years 92% of law enforcement agencies are using **LENS** (Law Enforcement Network Sharing Solution) which goes way beyond DMV/NCIC in informing officers current and real-time information on events, vehicles, and people.

Forewarned is being Forearmed, blindly stopping a vehicle or responding to a 'call for service' is a total gamble with the odds stacked against you. **LENS** is a formula for safety for all.

So, what does **LENS** do that is completely different? Under a DMV search, it populates on one screen with all previous stop information from other officers who have 'touched' that vehicle tag.

401 Edwards Street, Suite 515 Shreveport LA 71101
Telephone: Office: 318.671.4707 318.670.8509 fax
www.perceptiveintelligence.com



LENS
Law Enforcement Network Sharing Solution

In turn, it notifies those officers via SMS text and Email that this vehicle has been stopped, the reason and that a DMV search has been enacted. **LENS**S is a full safety factor for the officers with so much more information at their fingertips. This communication first has never been achieved before for law enforcement globally.

To continue with this traffic stop, the officer now approaches the vehicle and asks for the driver's license. The check through NCIC is limited, but not with **LENS**S, the same principle applies. Each officer who has come in contact with the license information will now populate the screen, with far more information about the previous stops. It could include passenger information, statements made, attitude and a whole gambit of information you would have never known about if the officer had not made simple notes on those stops.

Now whole County Sheriff Deputies, City Police Officers are sharing information across borders and agencies which has never been achieved until now, before. Not only a law enforcement officer safety factor on knowing so much and not walking into a dangerous situation, but it also solves crime faster.

LENSS is key for all facets, including **Investigative Alerts and BOLOs**. Imagine being able to send out a *BOLO* in under thirty-seconds to all officers who receive on either their Smartphone in-car laptop. For a robbery, with a clip of CCTV now in all officer's hands, there is nowhere to hide!

The importance of preserving data has never been so vital, and with **LENS**S, it has taken information sharing capabilities to such whole new level. **LENS**S not only protects the public but brings officer safety to what it should be.

LENSS is the Change...



For more information call:

USA: (318) 995-1821 - UK: 0207 1019247

Email: ashton@perceptiveintelligence.com



WE ARE IN THE NOW & KEEP YOU; IN THE KNOW...

401 Edwards Street, Suite 515 Shreveport LA 71101
Telephone: Office: 318.671.4707 318.670.8509 fax
www.perceptiveintelligence.com



LENS
Law Enforcement Network Sharing Solution

Copyright 2019