



LENS

Law Enforcement Network Sharing Solution



Scan for the latest information

September 14th, 2018

Why Perceptive Intelligence Has Changed Currency Counting & Focused on Currency Trafficking & Money Laundering

Do not even think of the Crypto-currency market! Bitcoin is the most volatile form of currency we have ever seen. Just yesterday it was devalued by 80%!

Ca\$h is King!

No drug cartel will work with a currency that reduces their ill-gotten gains! They are in the drug business for profit and as much as they can garner as they can.

A currency counting machine is used either for counting/sorting or counterfeit detection or all the three, for banknotes and coins. The overall currency counting machine sector can be broken down by the end-user into four segments: law enforcement, banking/financial services/insurance; retail; and commercial.

The BFSI market has dominated the industry, followed by the retail and commercial sectors, that was until now!

Law Enforcement, via **Perceptive Intelligence** and their **LENS Currency Tracking Machines** with proprietary software, is now utilizing Currency Counting as a tool to follow currency trafficking, drug cartels, and their financial footprint.

This is protecting the financial industry from the concerns of money laundering surge and how the likes of the European Union. Brussels plans a new money-laundering crackdown and given the **European Banking Authority** to get powers to directly sanction banks. Today they have no tools to accomplish this. They do now with the **LENS Currency Tracking Solution** which logs the denominations and serial numbers, placing them in a real-time database which is available to the financial industry and importantly law enforcement globally. It connects all who have either 'touched' the currency or been placed in a 'suspicious action report'. Not only informed by SMS Text but also an email instantaneously! ***This is the only real-time global connection.***

An example in the last week was Estonia's general prosecutor who stated it had begun a criminal investigation of Danske Bank over allegations that Denmark's largest bank was involved in money laundering through the Baltic country in the past.

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

Copyright 2018



LENS

Law Enforcement Network Sharing Solution

The investigation is based on a complaint filed by Bill Browder an asset manager with Hermitage Capital. Browder, who has been campaigning to expose corruption and money laundering, said it was an important new development as Estonia had been a "keyway station" for laundered money.



This is just the tip of the iceberg of currency and money laundering crime.

In terms of the sector by region, Asia-Pacific holds the biggest share of the overall sector, succeeded by the whole of the Americas and Europe, Middle East and Africa (EMEA). The growing number of bank branches in the territory drives the market increase in Asia-Pac.

LENSS (Law Enforcement Networking Sharing Solution) has already created that for you. Not just created but has been in operation for over three years!

Let us first address currency tracking and why the **LENSS (Law Enforcement Networking Sharing Solution)** has a currency tracking module that not only counts currency, notates the denomination and records the serial numbers, produces a printed list and places the collected data in a national database for access by all who have administrative access via a laptop or Smartphone in the field. Yes, to all officers who when stopping a suspect who has suspicious funds or is a known drug dealer or currency mule can run their currency serial numbers in real-time for comparison.

If matched, the system not only shows the officer the thread of information to review, it also informs all officers and department agencies who are involved that a comparison has been made. ***This is instantaneous via SMS Text and or Email.***

This alone is a massive change in knowing the currency on the streets. Seized, confiscated or suspect currency can now be recorded in mere seconds, allowing for all officers to have this information instantaneously, with ease to query the monies or currency at a traffic stop or a planned raid where known monies will be.

LENSS Currency Tracking Machines are housed within various agencies/departments/Banks for ease of scanning seized or checking currency and logging for all to have access securely and query.



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

Copyright 2018



LENSS

Law Enforcement Network Sharing Solution

The improvement of covering the US nation through the **HIDTA** Groups is one thing, what if we can bring every single officer in the USA or Europe on board?

What is even more intriguing, the full **LENSS (Law Enforcement Sharing Solution)**. It is now a stronger search engine format than you have ever seen or touched before!

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



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

It is the additional information that is the key, every report and officer's notes are matched in real-time and alert the officer of every interaction the individual has had with law enforcement, from traffic stops to infractions, with important detail from the notes which will be compared and matched, including any further financial information such as debit/credit cards.

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. This is ensuring your safety as to who you really are encountering.

Adoption by **HIDTA & Safety Net** would radically make more sense and increase the arrests and the safety of all officers, not just the Narcotics Task Forces, but also every officer who is stopping individuals, either by traffic stops and calls for service.

LENSS works in this simple manner, local crime data is collected by the agency, placed within the system for all to have access to. Denoting it is borderless, it has no barriers for agencies with cybersecurity for all. Neighboring counties, cities, states and all agencies can share information which once was hidden, even if crimes happen just over county border, today all is revealed.



LENSS
Law Enforcement Network Sharing Solution
BY PERCEPTIVE INTELLIGENCE
"Every Officer should know what other Officers know"

It not only looks at the criminal information, at the same time the ability to review and match all officer denoted information within their notes is analyzed, matched, reviewed and included in any information that is accessed, meaning the ability to hide is diminished. It will even share with your backup teams and management.

We believe that this is not just a local issue, it must be approached from a national and statewide perspective, which would act as a blanket coverage of all. The majority of states have pockets of crime which adhere to major cities. Those are looked at by small cities on the perceived possibilities of increases and it can be proactively reviewed.

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



LENSS
Law Enforcement Network Sharing Solution

Copyright 2018

We are looking at the core criminal hotspots which when interlinked via our capabilities reduces overall crime, increases community trust, and respect and produces a far more harmonious presence.

What is so important is the fact that every single officer that has encountered your suspect is now informed instantaneously via email or SMS text that you are inquiring about on this person or situation. Will even inform your backup units who now have the same information report thread, so they are not coming in blind.



Not having current and up-to-date information in law enforcement is a killer! Knowledge of what you are walking into for a 'call for service' has never been so vital in our increasingly violent society. Police officers are frontline and are called upon to resolve and solve individual's businesses and community's issues in regard to criminal acts or disputes.

Here is the issue, law enforcement databases, all, in fact, local department, county, state, and Federal are so disjointed, disconnected, not shared and hidden in data silos, which is costing an inordinate amount of time, depleting the reduced budget, increasing frustration and placing officer safety at an even deeper risk. Most departments have such outdated computer technology and hardware, they don't have the budget for necessary upgrades.

The 18,000+ law enforcement agencies in America and the 43 main police constabularies, plus lesser known smaller agencies within the United Kingdom are all going in different directions trying catch up with technology which will advance crime solving.

LENSS (Law Enforcement Networking Sharing Solution) brings together the whole nation and globe into a data sharing opportunity, second to none. Imagine this as a force multiplier with extraordinary value. Drugs and currency are the basis of all crime and **LENSS (Law Enforcement Networking Sharing Solution) is the basis to solve the issues by having crime and currency data at all officer's fingertips in real-time.**

Contact for More Information and a Demonstration
We Are in the Now & Keep You; In the Know...

LENSS is the Change...

R's

Nicholas Ashton
Strategic Development



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

Copyright 2018



LENSS
Law Enforcement Network Sharing Solution