

Update to handheld narcotics detection

Thermo Scientific TruNarc analyzer expands its library to give law enforcement rapid field detection capability for many new narcotics and synthetic opioids. Law enforcement agents, narcotics officers, and customs personnel can now quickly and safely detect street drug W-18 and other lethal drugs with this updated library. As part of its most recent v1.6 software update, the TruNarc analyzer adds dibutyl one, furanyl fentanyl, and U-47700 to its onboard library, which now includes nearly 300 suspected narcotics and narcotics precursors and an additional 80 common cutting agents.

For more information, visit www.thermofisher.com/trunarc.



Less-lethal weapon and digital evidence management solution

TASER International announces the Signal Performance Power Magazine (SPPM), the latest addition to an ever-expanding ecosystem of connected technologies. It is a smart battery that works with TASER's X2 and X26P Smart Weapon. The SPPM is designed to automatically inform Axon Body 2, Axon Flex, Axon Flex 2, and Axon Fleet-compatible cameras when a TASER less-lethal weapon within signal range is armed, the trigger is pulled, or its arc switch is activated. The cameras can sense the weapon's status change and start recording.

For more information, visit www.TASER.com or www.axon.io.

Community-focused app

LogicTree IT Solutions, Inc., with the help of law enforcement agencies across the United States, has developed the USPDbus system, an easy-to-use, two-way communication system designed for law enforcement agencies with all the features on one platform. The system is a mobile app designed to function as a communication tool between local law enforcement agencies and the communities that they serve. The newest update, "Smart Connect," operates on the premise of "see something... say something" and, through an innovative communication channel, provides the community with an easy way to notify the appropriate agency and person with information.

For more information, visit www.uspdhub.com/OP/uspdhub.com.



Armored SUV

The Armored Group (TAG) announces the launch of a versatile and innovative Super Duty SUV/TUV on the market, which is built on a variety of Ford Super Duty truck platforms and in models including the MCV, Tactical SUV, and Frontiersman. These vehicles have the overall appearance of a four- or six-door sport utility vehicle with low roof heights allowing access to restricted spaces such as parking garages. The new Super Duty SUV comes in both diesel and gasoline variations; four- and six-door models; and with the payload required for armoring and to hold from 8 to 12 individuals respectively. It is available with both left- and right-hand drive and with either 2- and 4-wheel drive options; it can be unarmed or built with up to B-7 level armoring depending on the needs of the end-user.

For more information, visit www.armoredcars.com and www.swat-vehicles.com.



Lidar

Stalker Radar announces the release of the new R-Series ruggedized LIDAR RLR, purpose built to perform in real-world policing conditions. The RLR combines a waterproof and dustproof IP67 rating with a new graphics display and has been tested and passed requirements for both shock and vibration. Of course, the RLR retains the industry-leading acquisition time, range, accuracy, smallest size, and lightest weight for which Stalker is famous. The RLR weighs in at a scant 2.3 pounds, including the new snap-in, rechargeable Li-ion battery pack. The battery pack clips conveniently into the RLR's handle and powers the RLR for 16 hours of continuous triggering between charges.

For more information, visit www.stalkerradar.com.