

Revector launches ruggedised military-standard security technology

Submitted by: XL Communications

Monday, 15 February 2021

- International Mobile Subscriber Identity (IMSI) technology monitors mobile devices to detect potential threats.
- Revector launches military standard IMSI-catchers.
- Enables security services to detect and locate criminal activity using mobile networks.

15 February 2021: Revector today launches a new range of ruggedised military-standard covert detection devices. The technology uses the mobile network to enable police forces, military special forces, government security agencies, prison security services and telecoms regulators to detect, track, and locate illegal activity and keep the public safe.

Revector, which has more than twenty years' experience in telecommunications anti-fraud technology, has engineered customised IMSI-catcher devices that are highly configurable and portable, making them ideal for lawful, tactical application either in-vehicle, on a fixed site or airborne.

An IMSI is a 15-digit, unique number assigned to the SIM card that identifies the mobile user within the network. IMSI-catchers act like a mobile phone network meaning nearby mobile phones connect to them. This then gives the authorised user of the IMSI-catcher the ability to monitor activity.

The Revector Detector range of IMSI-catchers are the smallest and most powerful covert detection devices available on the market. Revector deliver security solutions for:

- Mobile phone detection – to accurately monitor the movement and activity of target mobile devices.
- Direction finding – including a portable backpack device, to locate down to a few metres.
- Network scanning and data analysis – giving full control and visual representation of activity.

The range includes a 2G, 3G, 4G and soon 5G, mobile phone detection, identification, tracking and manipulation system and a covert IMSI-catcher backpack.

The lightweight backpack solution can be used in covert operations and is designed to be easily retrofitted into different styles of backpacks, luggage or other covert items to ensure maximum concealment.

Andy Gent, CEO of Revector, comments: "The miniaturisation of technology, combined with our expertise in location monitoring in more than 100 countries, has enabled us to offer this new covert hardware that helps security services worldwide to effectively and rapidly detect potential threats. Whether it is detecting illicit mobile phone in prisons down to the precise cells or identifying telecoms fraudsters, these new devices help us work with our partners to identify and intercept potential threats to public and national security."

About Revector:

Founded in 2001, Revector creates bespoke security solutions for Governments, law enforcement agencies and other security-conscious organisations that use the telecommunications networks to ensure the safety

of the public at large, high risk individuals or corporations and venues. The company has worked with some of the largest organisations in the world and provides hardware and software globally. To find out more visit www.revector.com

Media contact:

Emily Brewster

XL Communications

Tel: 07807 644696

Email: emily@xl-comms.com