

SECURE LOGIC FREQUENTLY ASKED QUESTIONS (FAQS)

WHAT DOES SECURE LOGIC DO?

Secure Logic is a signals technology company that analyzes signals and develops innovative solutions to enhance digital awareness, reduce risk and improve risk resilience.

WHAT DOES SECURE LOGIC OFFER?

We offer a complete ecosystem of signals analysis technologies and support services that include sophisticated hardware, software, data processing and analytics, and technical expertise.

WHAT SIGNALS DOES SECURE LOGIC MONITOR AND ANALYZE?

Secure Logic monitors Bluetooth, Wi-Fi and other cellular signals.

HOW DOES IT WORK?

Many personal and transmitting Internet of Things (IoT) devices use invisible, low radio frequencies (RF), such as Bluetooth, Wi-Fi, and other cellular signals, to function. There are billions of signals. We see each as a data point. Our technology collects, categorizes, and analyzes signals from transmitting devices, extracts patterns and develops specialized insights to enhance digital awareness.

WHAT IS A TRANSMITTING DEVICE?

A transmitting device is any device that emits a low radio frequency signal.

WHAT ARE EXAMPLES OF TRANSMITTING DEVICES?

In the era of the Internet of Things, the number and type of transmitting devices has surged. Traditional transmitting devices can include laptops, desktops, cellphones, routers and servers. New age transmitting devices include Bluetooth and/or Wi-Fi connected devices like printers, cameras, home security systems, and other things such as wearables and appliances.

 $(Continued \rightarrow)$



IS SECURE LOGIC'S TECHNOLOGY COMPATIBLE WITH EXISTING SYSTEMS?

Yes, our comprehensive, turnkey solutions can be implemented as a stand-alone solution, or integrated to augment existing enterprise-wide security platforms. Our technology is completely customizable, highly-agile and adaptable.

WHAT DOES PASSIVE SIGNALS MONITORING MEAN?

Passive signals monitoring is the ability to detect existing signals without requiring action from users.

WHAT PATENTS COVER THIS TECHNOLOGY?

The U.S. Patent and Trademark Office has granted Secure Logic two patents to protect our advanced technology and unique method for conducting passive digital monitoring. Our patents include: <u>US 10,165,439 B1</u> and <u>US 10,499,360 B2</u>.

DO YOU MONITOR RADAR?

We do not monitor radar signals across the electromagnetic spectrum.