

SECURE LOGIC FACT SHEET

SEE THE FULL PICTURE

THE CHALLENGE

The digital landscape is evolving at a breakneck pace. National and Homeland Security, Emergency Management, Critical Infrastructure, and Law Enforcement leaders must adapt their risk management and security solutions to this changing risk landscape.

- **Limited Visibility:** Traditional approaches to securing critical infrastructure and other sensitive environments limit the visibility to critical risks. Current capabilities only tell part of the risk story.
- Changing Risk & Technology Environment: These approaches do not take into account the reality of today's - and tomorrow's digital environment, and the extraordinary growth trajectory of the Internet of Things (IoT).
- Untapped Data: Billions of signals data points are not being integrated to enrich and provide a more complete picture of potential risks to any valued asset, like a facility, or thing, like a network of pipelines, or a mobile unit.

expertise

IOT TRENDS

More personal and IoT devices are being connected than ever before, causing the quantity of transmitting signals to surge. This upward trend is only the beginning.

~12.3 B

The number of Internet of Things (IoT) devices projected to be connected in 2021.

127

The number of new devices connected to the internet every second

~27+ B

The number of IoT devices projected to be connected in the world by 2025.

OUR SOLUTION

Signals intelligence is a critical component of risk mitigation in the IoT era. Secure Logic understands this dynamic environment and has developed turnkey solutions to enhance digital awareness, improve risk mitigation, and help organizations stay ahead of evolving risk.



Together, our ecosystem of hardware, software, advanced data analytics and support solutions:

- Identify, collect, track and categorize signals that enter a defined perimeter
- Monitor and analyze Bluetooth, Wi-Fi and other cellular signals
- Employ artificial intelligence and machine learning technologies to analyze signals data
- Establish patterns and creates rich digital profiles or personas of devices
- Send real-time alerts when a device of interest is on premise
- Identify and confirm routine behavior
- Flag anomalous activities that typically go undetected
- Operate around the clock
- Provide actionable intelligence
- Create another layer of authentication

Signals technology goes beyond the traditional domains of security (visual, physical, digital) to provide a deeper level of understanding and awareness.

THE BENEFITS: HOW OUR INNOVATIVE SOLUTIONS HELP LEADERS

By adopting and integrating our advanced signals awareness solutions, Secure Logic helps customers:



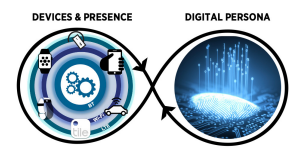
Enhance digital and situational awareness

We leverage signals analysis solutions to detect risks and enhance digital awareness of potential risks to your areas of interest. Know when devices have entered or exited your defined perimeter and where potential risks are.



Improve risk mitigation and response

Our artificial intelligence and machine learning technologies translate millions of data points into a meaningful, more comprehensive picture of your risk landscape, helping you better understand, mitigate and respond to risks.



Each transmittable device emits an invisible, low radio frequency (RF), or signal. There are millions of signals. We make sense of them



Stay ahead of the evolving digital landscape and improve organizational resilience

Our technologies not only analyze signals, they get smarter with every new IoT or transmitting device that goes online, helping companies stay ahead of evolving digital trends and risks.

AFFORDABLE SOLUTION, SEAMLESS IMPLEMENTATION

Secure Logic makes analyzing signals and enhancing your security environment effortless. Whether adopting our full suite of signal technologies as a stand-alone solution, or integrating our software into existing enterprise-wide security and situational awareness platforms, our solutions are:

- Turnkey
- Customizable
- Highly-agile, deployable and adaptable
- Discrete
- Cost-effective, made with off-the-shelf materials

OUR EXPERTS

Our team is committed to helping organizations enhance their digital awareness and mitigate risks – it's our passion. With a combined 40 years of experience in national security, product and software development and business operations, Secure Logic's experts intimately understand the power of signals intelligence and advanced analytics in helping businesses and government entities alike improve awareness, mitigate risks and adapt to the evolving digital environment.



Molly Mae Potter CEO & Cofounder

A distinguished veteran, engineer and technologist, **Molly Mae Potter** has over 15 years' experience in the fields of national security, technology, and aviation.

At Secure Logic, Molly Mae oversees the development and market solutioning of the Sentinel, Secure Logic's state-of-the-art signals analysis solution, as well as its best-in-class software and data analytics technologies. She also serves as the Director of Security Governance and Oversight Organization at Dell Technologies, and leads a variety of product operations projects. Additionally, Molly Mae has seven years' experience serving in the United States military.



Geoff Korrub
CTO & Cofounder

Geoff Korrub is an inventor, security solution architect and technology transformation expert with over 25 years of experience guiding companies through complex digital transformations, product innovations, and cross-functional initiatives.

As the CTO at Secure Logic, Geoff developed the company's initial software solution for analyzing Wi-Fi, Bluetooth, cellular and automotive signals.

Over the past two decades, Geoff has led systems and security engineering projects at some of the country's top, multinational IT and cybersecurity companies, including: Palo Alto Networks, Juniper Networks, and Vectra Al. He specializes in guiding organizations to adopt consumable solutions that span cloud, data center, networking, cybersecurity and machine learning toolsets as manageable and effective solutions.

ABOUT US

Secure Logic is an Austin-based signals technology start-up that develops innovative solutions to enhance digital awareness, reduce risks and adapt to the evolving digital environment. Founded by a team of technology, national security, and business operations professionals, Secure Logic helps customers detect, monitor and mitigate risks. Our smart solutions translate millions of signals into a meaningful picture of the risk landscape. By integrating this technology, we help critical infrastructure, national security, law enforcement, emergency response and commercial partners better understand their physical and security environments, respond to risks faster, and become more resilient organizations.

CONTACT US

We look forward to partnering with you! info@securelogic.us mmp@securelogic.us