

# security

New security issues arise as fast or faster than emergent technologies. Tomahawk operational security experts have experienced risk management professionals to analyze and stress test your physical and IT security. Using the up-to-the-minute information and the latest predictive models, Tomahawk will help you design, redesign, and implement solutions for current and future threats.

## Best-in-class security solutions for constantly shifting threat vectors.



### Securing the Future

Today's security standards and best practices are tomorrow's weak points for malicious actors and malware of all types. The Internet of things (IoT) is experiencing explosive growth, and edge computing is following closely behind. Decentralized data presents a host of new security risks, threats, and necessities. IoT integration is one of many disruptive technologies that bring unforeseen security risks. Tomahawk security experts stay a step ahead of tech trends, keeping you ahead of the latest threats and working with you to integrate the latest security solutions.



### Threat Analysis

Knowing is half the battle. The other half is transforming that knowledge into practical, accessible security systems and protocols that integrate the latest in emergent threat detection and prevention technology. Analyzing and monitoring real-time threats with intelligent data analysis allows Tomahawk to help your operational security team prep for threats and allow maximum agility in your security design and procedures.



### Restructuring Responses

The hours and days after a security breach are just as important as prevention. The way your organization mounts a real-time and long-term response to threats is critically important in mitigating damage in the wake of a breach. Tracking the latest security trends and in-house occurrences allows Tomahawk security specialists to streamline and fortify your response and reconstruction efforts in the wake of a security event with increased speed and efficiency.

# SECURITY OPS



## Trust Your People

As an enterprise grows and scope, its overall risk profile increases exponentially. Establishing, testing, and re-establishing best practices for internal and external security safeguards your on-site and off-site resources from attack. Administrative protocols and endpoint security for users across multiple platforms, devices, and clouds are the new normal. Tomahawk encryption experts work seamlessly with your in-house security teams vetting new existing processes and technology and streamline security solutions at the end-user level.



## Trust Your Tech

Integrating the latest in top-down organizational security is our specialty. Tomahawk engineers work with your existing teams and processes to facilitate rapid, cost-efficient modernization. IoT hardware authentication in SASE environments and real-time threat detection with AI integration, behavior analytics software, and robust data loss prevention software is changing the way modern enterprise approaches internal and external security in the wake of a breach. Big data has enabled incredible leaps in security process automation, leading to incredible cost to benefit ratios while upgrading operational security.



## Embracing Emergent Threats to Drive Enterprise Innovation

Unprecedented cyberattacks have dominated the security cycle across all types of enterprise in recent years. New threats in physical and cybersecurity constantly emerge, sometimes in direct correlation to advances in technology. Hackers and other hostile operators use the latest in big data analytics to infiltrate and breach complex systems. Tomahawk security specialists integrate with your existing operations to provide the constant revisions, updates, and testing that robust security requires. We will facilitate your enterprise's security and future-proofing by adopting and integrating the latest tech and security solutions, saving you millions in development and

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