

THE NEW STANDARD IN SECURITY OPERATIONS

FASTER, BETTER, MORE COST EFFECTIVE

CHALLENGES IN CYBERSECURITY

Lack of Cross Platform Integration

Fragmented tech stacks with siloed systems increase costs and drag operational efficiencies down. These disparate technologies and services (different vendors) are not integrated or at best have limited interconnectivity. It is so difficult to get a vendor to fully integrate another vendor's technology, let alone make these third-party tools, work as well as they can. As a result, organizations struggle to grow strategically while optimizing existing investments.

Adding any new solutions only compounds and exasperates the situation further. Another screen means more logs or more alerts, more manual steps in the process, demanding more people to complete tasks and to manage the ever-growing complexity. This perpetuating cycle is constantly stretching security teams thinner and alert fatigue is their everyday reality.

Slow, Time Consuming and Labor-Intensive Processes

Manual, cross-platform processes workflows are inefficient, error-prone, labor intensive and extremely time-consuming. Lack of process automation across standalone technologies hinders collaboration, creating bottlenecks and blind spots. Only your best people understand all the nooks and crannies of your organization, yet they lack the last mile technology to democratize this pivot ability.

Resourcing Complexity

Security leadership is under constant pressure to add headcount (disconnected technologies and inefficient process), while trying to comply with budgetary constraints and cost savings initiatives. To further complicate the environment, when hiring, the scarcity of skilled security professionals leads to high operational costs and difficulties scaling. In the reverse, the same issue makes retaining employees amidst resource competition ever more challenging. Companies often invest months developing talent only to lose institutional knowledge when the team member leaves.

External and Industry Pressures

Externally, the landscape is becoming more perilous, with a surge in threat actors, increased risk levels, and an explosion of countermeasures and defensive data sources. The volume of threats and the sheer scale of intelligence sources have reached unprecedented levels. The worst-case scenario for any organization is falling victim to a known threat—one that has already been documented and flagged elsewhere but was missed due to gaps in visibility or coordination.

Risk

Limited visibility across platforms leaves organizations vulnerable to emerging threats. Ineffective risk prioritization hampers decision-making and mitigation efforts.

THE STRIKEREADY SOLUTION

StrikeReady transforms the way organizations approach cybersecurity by offering a unified, AI-powered Security Command Center that centralizes operations, integrates seamlessly with existing tools, and automates critical workflows. By leveraging AI and advanced analytics, StrikeReady empowers SOC teams to detect, respond to, and mitigate threats in real-time, reducing alert fatigue and enhancing efficiency. The platform enriches threat intelligence, simplifies patch and vulnerability management, and provides actionable insights from the dark web to secure critical assets. Whether addressing gaps in endpoint protection, accelerating response times, or automating manual processes, StrikeReady delivers tailored solutions that empower security teams to proactively defend against evolving threats while optimizing resources and minimizing risks.

90%+ Faster Than Standard Security Processes

By introducing non-payroll (AI-driven) Full-Time Equivalents (FTEs), operating at machine speed, you can reduce manual and time-intensive security processes from hours to mere minutes, turbo-charging Security Operations.

Thorough Threat Intelligence Report analyses and interpretation, which traditionally take 4–6 hours, can now be processed in just 4 minutes, including countermeasure deployment. Medium and high-priority alerts, which typically require 30–90 minutes to triage properly, are now actionable in under 1 minute (substantially reducing alert fatigue). From “blog to block” in minutes. In near real-time, StrikeReady enables rapid security controls validation, including the testing of arbitrary attacks against your network and EDR, all without vendor interaction—quickly answering the critical question, “Are we at risk?”. These are just a few examples of how the security community is leveraging StrikeReady to transform their processes with automated workflows and AI.

Modernize With a Better Approach

NO consulting, NO professional services, NO code, maintenance-free, and NO delays—StrikeReady offers “same-day deployment” for near instant access to Workflow Automation and telemetry maximization. Customers typically deploy the solution in as little as 60 minutes with almost zero operational disruption.

Once operational, security teams gain a single, unified command center interface, providing multi-directional access and interaction across the entire security tech stack, along with Federated search.

Operators want to know what every available tool knows about their investigation, every time. Why develop, deploy and maintain expensive, fragile playbooks? Our AI — Analyst Insights — builds thousands of automated workflows based on your tech stack.

StrikeReady provides generative AI capabilities through a natural language interface, a dynamic library of 750+ full product integrations, 55+ OSINT feeds, 35+ advanced analysis engines and embedded Premium APEX tools. Experience unparalleled actionable intelligence and insights, all to streamline your security operations.

Savings and Cost Efficiencies

StrikeReady is redefining value in security operations—delivering better outcomes at a fraction of the cost.

The cost savings from utilizing AI-driven non-payroll FTEs have been remarkable, enabling organizations to significantly reduce OPEX, address skill gaps, and improve team retention by empowering their existing workforce.

Ready to Secure Smarter?

To Schedule a Demonstration or to Learn More About **StrikeReady**, Contact us at

info@strikerready.com or visit
www.strikerready.com

Learn More



Schedule Demo

