

Smarter Security: Cybersecurity must Learn and Evolve to Match the Environment

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Global venture group

The pace of change in technology brings immense complexity to security causing organizations to integrate dozens of products. Orchestrating this is a growing challenge and contributes to technology debt and overhead. Further, an expanding enterprise network and shortage of cyber talent, combined with an adversary leveraging increasingly sophisticated capabilities, is stretching response capacity to its limits. Smarter security solutions can incorporate automation, data, and AI to plug the gaps and provide teams with greater leverage on their human capital.

Organizations are deploying and managing an increasing number of security tools to manage ever-expanding networks. In fact, larger organizations deploy 130 cyber tools on average.¹ Chief Information Security Officers (CISOs) are being bombarded by vendors with tools that solve specific problems but don't interoperate. Beyond the initial purchase price, the hidden costs of managing these tools, making sense of the data generated, and the time it takes for the security operations center (SOC) to tie it all together for actionable information are overwhelming. The global shortage of skilled cyber talent exacerbates the problem. The United States faced a shortfall of almost 314,000 cybersecurity professionals as of January 2019. By 2022, the global cybersecurity workforce shortage has been projected to reach upwards of 1.8 million unfilled positions.² Employers today are desperate for people with real technical skills who can design secure systems, create new tools for defense, and hunt down hidden vulnerabilities in software and networks. At a time when attackers are accelerating attacks by employing AI tools, the talent shortage is more pronounced. Smarter security can alleviate the deficit facing defenders by using automation not purely to eliminate human error or save money, but also to empower security teams to be able to defend against attacks at the same rate at which they're happening.

Impact - Enterprises need software engineers and systems that are focused on APIs and more useful interfaces to enhance security analyst productivity. They need tools that facilitate comprehensive security orchestration. And they need smarter security that leverages automation, data, and AI so that humans can focus on decision making around exceptions, while security solutions analyze data, automate processes, learn over time, and automatically enforce policies.

Solutions - Security Orchestration, Automation, and Response (SOAR), Security Information and Event Management (SIEM), Robotic Process Automation (RPA), Logging & Analytics, Security Policy Automation

Perspectives:

- **Defender's Perspective** - *"In a post SolarWinds environment, there will be a renewed focus on integrity of the code base, digital supply chain and APIs to monitor and distinguish between purposeful changes and malicious ones. Even the most robust security teams will need creative solutions to handle the growing number of alerts and identify tamper evidence with enough fidelity to subvert a sophisticated attack. Smarter security can not only aid security professionals in executing on their mission, but will enable human capital to run more investigations and prevention activities in parallel."*
- Admiral (Ret.) Michael Rogers, Former NSA Director, Team8 Operating Partner.
- **Team8's Attacker Perspective** - "Security automation allows the defender to react faster and augment the human element. In some cases taking it out of the loop entirely. In the future, attackers might do the same. Attacker automation will shorten the time from initial breach to crown jewels access and might threaten the concept of a manned SOC reacting to attacks. Attacker automation will try to "outpace" the defense in a bot-to-bot war."
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1 <https://biztechmagazine.com/article/2019/03/rsa-2019-most-organizations-use-too-many-cybersecurity-tools>

2 <https://www.csis.org/analysis/cybersecurity-workforce-gap>

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