

State of Security Automation



The State of Security Automation

This report is based on a survey of security professionals that covers the state of security automation. Findings include the revelations that incident response teams remain relatively small and tend to handle a sizable share of incident response processes in-house. Automation is taking place, but it appears to lag behind the volume of incidents. Many teams plan to automate more but are facing delays caused by a lack of skills and confusion about where to begin.

Get Insights into Real-World Security Issues

How are most organizations handling incident response?

According to the latest Palo Alto Networks study on the state of automation, it appears to be a mostly in-house affair. 90% of respondents perform incident

response either completely or primarily in-house, at times augmented by consultants as needed.

As cyberthreats increase and the available talent pool of security professionals remains constant, the potential for attacks becomes more probable and the outcomes more serious.

Our fifth and most recent State of Automation report conducted at the end of 2021 analyzes the views and experiences of IT and security professionals working in organizations that span multiple industries, ranging in size from 1,000 employees to over 20,000.

Dive deep into how your peers are managing security operations and incident response. **You'll gain insight into:**

- Key challenges and threats incident response teams are facing today
- The processes and toolkits used by SecOps teams for security automation
- The top priorities for security automation

Read the paper to get the details on how your peers are managing security operations and incident response.