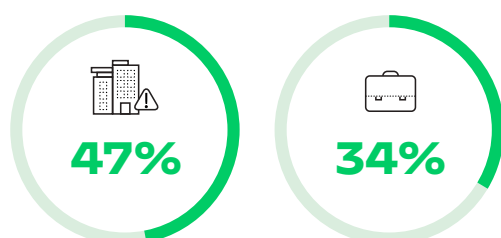


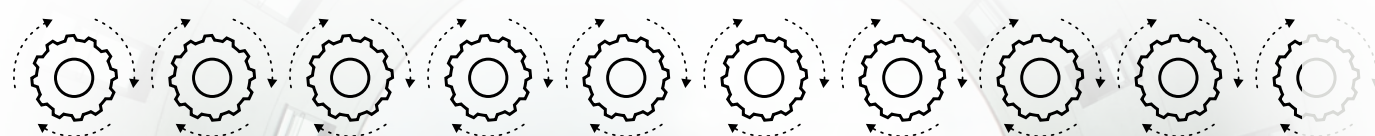
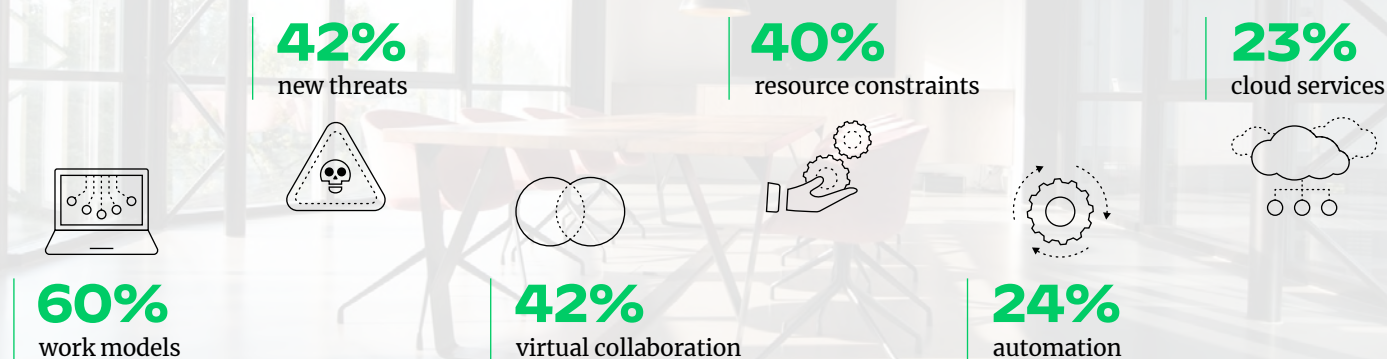
COVID-19 has Expanded the Need for Automation

A survey of enterprise security teams found:

47% of companies have seen alerts increase since the start of the pandemic, by an average of **34.2%**



COVID-19 has resulted in new work models (60%), new threats (42%), increased need for virtual collaboration (42%), resource constraints (40%), increased need for automation (24%), and new adoption of cloud services (23%)

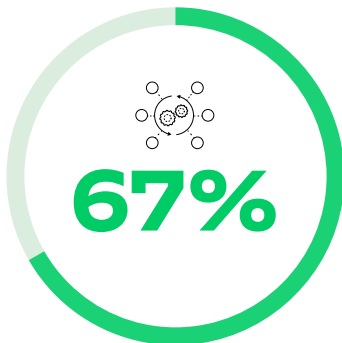


93%

of security operations teams say it is a priority to increase automation in their incident response processes in the coming year.

[Download The State of SOAR report](#) to see how security automation is solving security challenges.

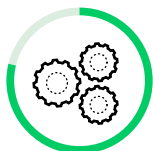
Automation is Beginning to SOAR



of security teams plan to increase spending on SOAR in the next year.

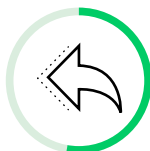


Reported benefits of SOAR:



79%

have better defined processes



53%

reduction in average response



42%

in average end-to-end incident response time



42%

time savings for taking action



42%

reduction in time to mitigate



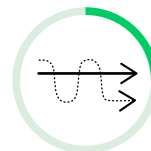
37%

reduction in time to triage



32%

reduction in alerts requiring human review



26%

reduction in number of steps required

We surveyed enterprise security teams.

[Download the report](#) to how SOAR is solving their security challenges.

Top SOAR Use Cases

A survey of enterprise security teams showed these automation priorities:

Current



Detection & Response



Vulnerability Prioritization



Compliance Checks



Security Audits

Planned in next 12 months



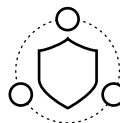
Cloud Security



MITRE ATT&CK Use Cases



Vulnerability Prioritization



Network Operations

[Download The State of SOAR report](#) to see how security automation is solving security challenges.