



SOAR TECHNOLOGY HELPS UNDERSTAFFED SECURITY TEAMS **WORK MORE**

EFFICIENTLY



Not enough skilled security practitioners available



The biggest challenges for security teams

across tools for better **SOC** efficiency



Hard to manage multiple security tool vendors

SOAR helps lower mean time to respond, enabling security teams to focus on mission-critical tasks Before SOAR Deployment **After SOAR Deployment**

1-4 hours

30-60 minutes





SOAR helps understaffed security teams save more time per day/per analyst 89% of SOAR users overwhelmingly indicated that they saw 1-5 hours of time saved per day/per analyst

Security teams want to adopt SOAR technology to...

reduce time to respond to security events

reduce time on investigating alerts

61%



reduce cost of security operations

SOAR helps lower SOC turnover

among security practitioners

23 weeks

average time it takes to fill

a Tier-3 security position

11%-30%

turnover rate for over

half of security teams

Enabling secure remote work

during COVID-19 with SOAR

of SOAR users agree that SOAR lowers

analyst turnover in their organizations

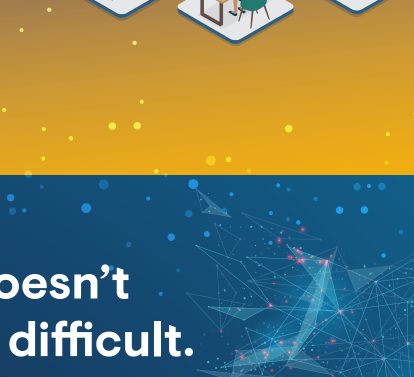
reported that their reported that their **SOAR platforms** teams relied very were either very or extensively on extremely valuable SOAR platforms to

teams to work remotely and coordinate security workflows

94%

in enabling security

Security doesn't need to be difficult.



during this time

54%

respond faster to

security incidents

and alert triage

SOAR platforms help security teams... lower mean time to respond

reduce staff turnover rate in the SOC

fight against security threats while working from home

save more time to attend to mission-critical tasks

Security teams are using SOAR platforms to work smarter, not harder. Learn how Splunk Phantom can help your organization stay ahead of threats with automation and orchestration.

Learn More

All data in this infographic was taken from the EMA report, "How Automation and Orchestration can Help Bridge the IT Security Skills Gap," where 200 IT and security professionals were surveyed about their experience with staff shortages and how SOAR helped them do more with less.

