



THREAT HUNTING

Security professionals highlight why they are pivoting from traditional reactive security postures to a hybrid approach that includes proactive hunting of threats.

THREAT HUNTING GAINING MOMENTUM



YES
60%

Will be building a threat hunting program within three years



NO
40%

THREAT HUNTING DELIVERS STRONG BENEFITS



64%

Improving detection of advanced threats



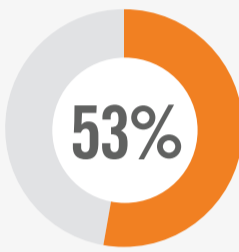
63%

Reducing investigation time



59%

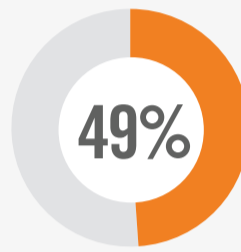
Saving time from manually correlating events



Reducing time wasted on chasing false leads

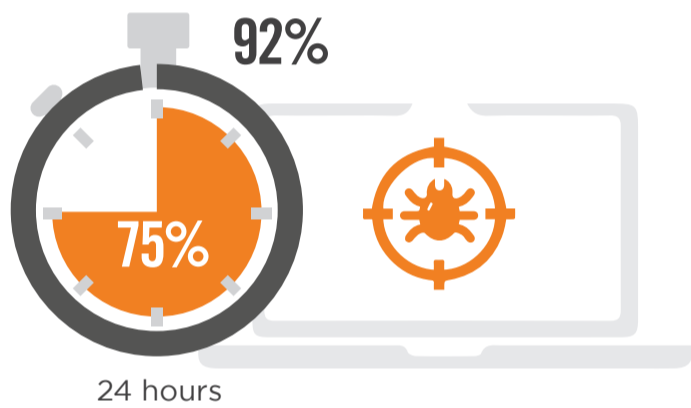


Discovering threats that could not be discovered otherwise



Creating new ways of finding threats

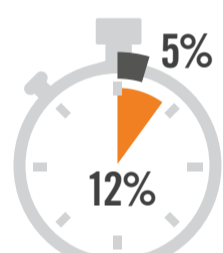
THREAT HUNTING PLATFORMS MORE THAN DOUBLE THE SPEED OF DETECTION AND RESPONSE



24 hours

2.5x

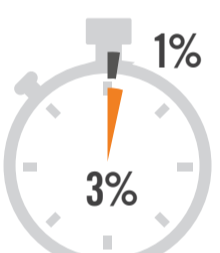
speed improvement of threat detection and response
WITH a threat hunting platform



48 hours



72 hours



96 hours



120 hours



more than 120 hours

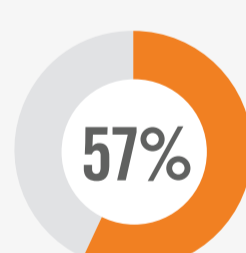
■ WITH ■ WITHOUT A THREAT HUNTING PLATFORM

THREAT INTELLIGENCE MOST SOUGHT AFTER THREAT HUNTING CAPABILITY

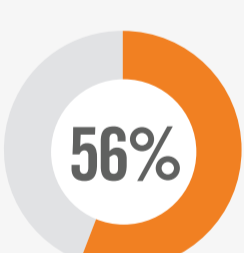


69%

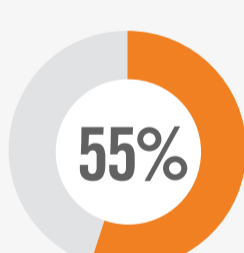
Threat intelligence



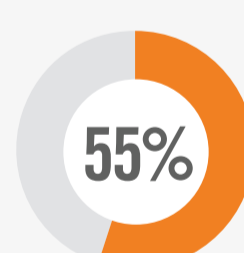
User and Entity Behavior Analytics (UEBA)



Automatic detection



Machine learning and automated analytics



Full attack lifecycle coverage

LACK OF BUDGET IS THE BIGGEST BARRIER TO THREAT HUNTING

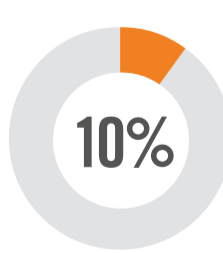


45%

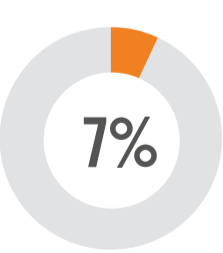
Lack of budget



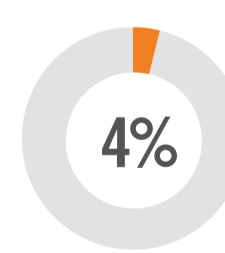
Platform fatigue, we have many platforms



Not a priority for our SOC



Lack of training on threat hunting



Lack of collaboration across departments

BUSINESSES ARE TIME AND RESOURCE CONSTRAINED

Alert Logic SOC capabilities and advice from our security experts can nimbly and cost-effectively get you started.

Over 84%

of those surveyed feel that threat hunting should be a top security priority



But only 3 out of 4

surveyed feel they're spending enough time on it.

