of security and risk (S&R) leaders said DNS catches threats their other security tools either can’t or don’t catch.

69% of S&R leaders use DNS as a control point to defend against attacks.

74% of security operations teams spend more than 4 hours investigating a single threat incident.

S&R leaders use DNS data throughout investigations for correlating network logs, determining exposure, and examining outbound resources.

Using internal DNS as a security control point drives key benefits.

66% Catching threats that other security tools can’t/don’t

64% Faster threat resolution

62% Accelerating incident response

59% Cost effectiveness

Methodology:
Base: 203 US security decision makers
Source: A study conducted by Forrester Consulting on behalf of Infoblox, April 2020

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