



Percentage of Business Email Compromise attacks using phishing or exploited credentials.

These attacks don't involve malware and often occur in the cloud-meaning endpoint detection won't protect you.



Percentage of incidents that begin with a vulnerability exploit.

The average median detection window in 2022 was 4½ days—making early detection and response crucial.



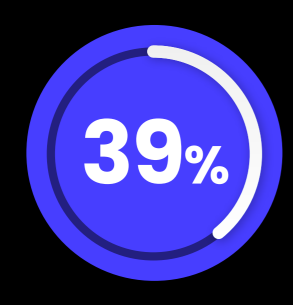
Percentage of ransomware incidents involving abuse of credentials.

Early detection primarily comes from network monitoring logs—and without the context of all your network's data, you might miss the warning signs.



Percentage of customer security incidents arose from using cloud telemetry data in 2022.

Only by extending detection and response beyond the endpoint will all threats be mitigated.



Percentage of ransomware that could be detected by **Intrusion Detection Systems** (IDS) before endpoints would find it.

A properly set-up IDS beats endpoint-centric detection for spotting ransomware.



Percentage of attacks that exploit remote services instead of credential-based access.

Endpoint defenses aren't designed to key in on hackers who use this attack vector.

UNLOCK THE HIGHEST VALUE ROI WITH **SECUREWORKS TAEGIS**



STOP FIREFIGHTING

You can't defend your organization one layer at a time. But you can leverage your existing security investments for stronger defense with Secureworks Taegis.

LOOK BEYOND ENDPOINTS

Adopting XDR blanket protection helps you move to a Zero Trust model by leverage all telemetry data from every source.

TAEGIS MANAGED XDR = LESS FRICTION + MORE VALUE

Integrate endpoint telemetry with all other sources and reduce costly resources with a 24/7 offering.

BEYOND THE ENDPOINT

Tackle Your Cybersecurity Threats Wherever They Hide

DOWNLOAD THE WHITE PAPER





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with Secureworks® Taegis™, a cloud-native security analytics platform built on 20+ years of real-world threat intelligence and research, improving customers' ability to detect advanced