



Stop Ransomware And Protect Vital Public Sector Services

Ransomware crews have expanded their playbooks to use your institutional IT infrastructure to amplify damage and improve their payment calculus. As a result, ransomware moves through IT before springing its trap, putting your mission objectives and public welfare at risk.

CHALLENGES

The conventional approach for ransomware focuses on preventing initial access and relying on backup recovery—but it hasn't slowed the extortion menace. Unfortunately, prevention is an uphill battle for public sector IT teams: attackers only need to succeed once. And, restoring data doesn't negate downtime nor the impact on the mission. Incident response teams need a much broader window to catch and stop ransomware before the damage is done.

SOLUTION

Preventing initial access may not be possible, but with Reveal(x), incident responders can stop extortionists in their midgame before they do real damage. Reveal(x) stops ransom-driven attackers as they attempt to pivot through your infrastructure, enumerating targets, escalating domain privileges, and sending C2 over noisy DNS channels. Reveal(x) spots data staging before encryption starts, allowing you to avert damage.

Using guided investigative workflows with ninety days of traffic record lookback and scalable PCAP repository, incident responders can pinpoint the root cause and scope all assets and data compromised. With these ground-truth packet insights, incident response teams can eradicate intruder residue, close security gaps to prevent a recurrence, and restore vital services confidently

KEY BENEFITS



DETECT EARLY INDICATIONS OTHER TOOLS MISS

Uncover evidence of an active ransomware attack 84% faster with advanced behavioral analysis applied over one million predictive models.



STOP RANSOM-DRIVEN INTRUDERS

Leave ransomware operators no place to hide with continuous visibility across all devices and workloads—even encrypted authentication and Active Directory ticket escalation attempts.



STOP DATA EXFILTRATION AND ENCRYPTION STAGING

Block rogue database and SMB accesses before they steal your data and leave an encrypted copy behind for their double extortion scheme.

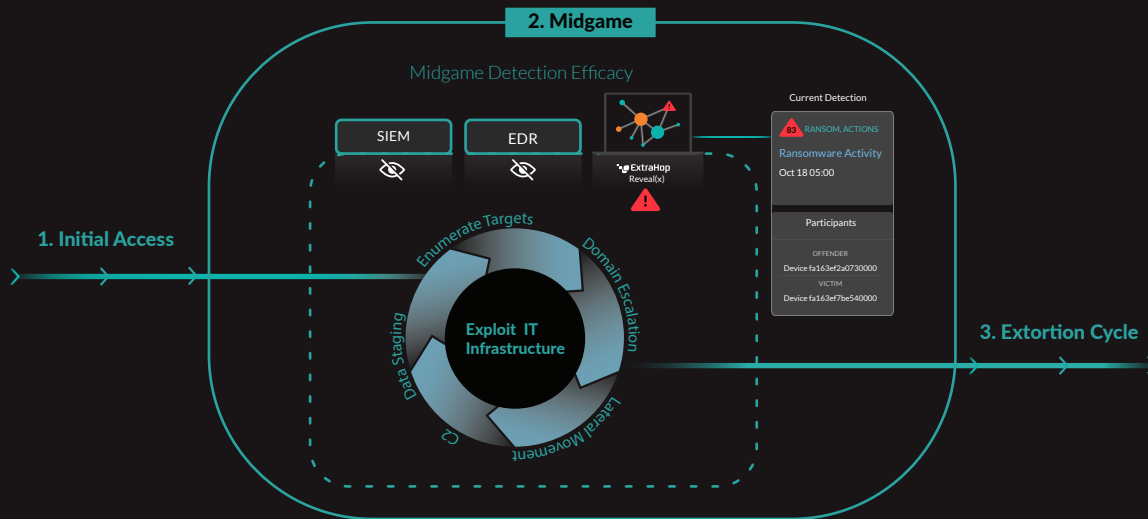


AUTOMATE RAPID ASSET ISOLATION

Automatically orchestrate the quarantine and recovery of impacted endpoints with integrated solutions from CrowdStrike, Phantom, Palo Alto, and more.

HOW IT WORKS

Stop the Ransomware Playbook



Use Cases

DETECT COMPROMISED ASSETS

Network data gives a superior understanding of normal behavior and quickly detects deviations. Reveal(x) spots ransomware intruders other methods miss, dynamically adjusting behavioral analysis to your changing environment.

APPLY COMPENSATING CONTROLS FOR SLOW EDR ROLLOUT

Ransomware attackers evade EDR-enabled endpoints by applying living-off-the-land techniques—plus exploiting the prevalence of unmanaged servers, Linux hosts, and IoT devices.

PROTECT SENSITIVE DATA

With Reveal(x), you can prevent data theft and encryption of high-value databases and file systems before they're held hostage. Enable faster, more confident actions with immediate context.

HUNT RANSOMWARE THREATS

Reveal(x) makes meaningful ransomware hunting accessible to analysts of all skill levels. Analysts form and test hypotheses faster with automated and efficient investigation workflow.

RECOVER FASTER WITH NETWORK FORENSICS READINESS

Incident responders jump into action with 90 days of continuous traffic record lookback and long-term PCAP repository scalable to 24 PB. Eradicate intruder residue and prevent ransomware recurrence.

ABOUT EXTRAHOP NETWORKS

ExtraHop is on a mission to stop advanced threats with security that can't be undermined, outsmarted, or compromised. Our dynamic cyber defense platform, Reveal(x) 360, uses cloud scale AI to help enterprises detect and respond to advanced threats—before they can compromise your business. With complete visibility from ExtraHop, enterprises can detect intrusions, hunt threats, and investigate incidents with confidence. When you don't have to choose between protecting your business and moving it forward, that's security, uncompromised.



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