



PROACTIVE MDR PROTECTION FOR STATE & LOCAL GOVERNMENTS

DEFEND AGAINST EVOLVING
THREATS AND RANSOMS WITH
XCITIUM MDR SERVICES

TARGETING THE PUBLIC SECTOR

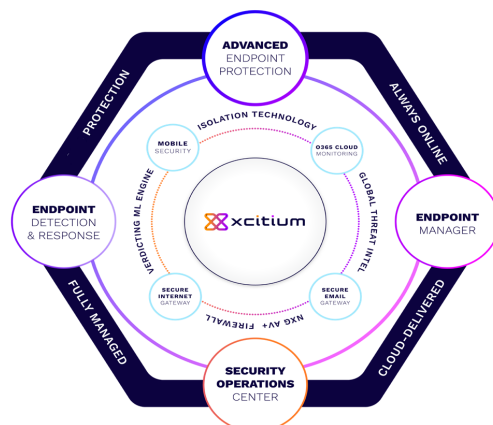
Cyber criminals are actively targeting the public sector, with state and local governments experiencing hundreds of ransoms every year. Organizations and agencies in the crosshairs are faced with the challenging prospect of protecting endpoints while their over-extended security teams are stressed by alert fatigue coupled with the complexity of remote and hybrid workforces. Meanwhile, new attacker tradecraft continues to emerge and wreak havoc. But Xcitium MDR is built to address these issues as well as the unique requirements of state and local governments.

MACHINE-SPEED PROTECTION AGAINST THREATS

The Xcitium Complete MDR solution provides SOC & IT Operations teams with the world's most efficient protection against sophisticated threats, even as state and local government infrastructure evolves. Xcitium's automated virtualization capabilities provide machine-speed protection from threats and ransoms, isolating all Unknowns at runtime so your real environment can never be accessed or incur damage. With a never trust, always verify architecture, we simply consider all Unknown objects entering your organization as guilty until proven innocent. This is the differentiator that sets Xcitium apart from vendors that try to protect by relying on detection of Unknowns that cannot be detected until they detonate.

CASE STUDY

Utah state government inundated by undetectable threats until they switched to Xcitium:
<https://www.xcitium.com/case-study/state-government/>



STATE & LOCAL GOVERNMENT MDR PROTECTION

Purpose-built MDR Platform

KEY BENEFITS

- Proactive protection for endpoints, networks and clouds using Xcitium's ZeroDwell Containment automated virtualization technology to isolate all unknowns at runtime and reduce the attack surface.
- Real-time monitoring, alerting, aggregating and reporting of suspicious activity and telemetry sensor data for endpoints, networks, and clouds.. Gain real time automated ML and AI-built context and correlations.
- High Fidelity Alerts that end alert fatigue and false positives.
- Endpoint management
- Incident response management and investigation to proactively reveal advanced attacks and stealth strategies.
- Dedicated Xcitium SOC IR expert analysts for accelerated analysis, forensics, and hardening against future threats.
- Managed proactive threat hunting capabilities to expose and pinpoint threats and attacker profiles. Actively hunt APTs and nation-state threat actors.
- Advanced analytics highlighting file, user, application, and endpoint data.
- 24 x 7 SOC support with global intel across numerous geographical centers.
- Machine-speed protection that stops ransoms and advanced threats with a true zero trust architecture.
- Visibility and control across your entire technology stack and attack surfaces.
- Compliance support fir NIST, CIS, PCI-DSS, HIPAA, and PII regulations.

ZERO BREACHES. ZERO TRUST. ZERO DOWNTIME. ZERO DAMAGE.



Xcitium, formerly known as Comodo Security Solutions, is used by more than 3,000 organizational customers & partners around the globe. Xcitium was founded with one simple goal – to put an end to cyber breaches. Our patented Xcitium Essentials ZeroDwell technology uses Kernel-level API virtualization to isolate and remove threats like zero-day malware & ransomware before they cause any damage to any endpoints. ZeroDwell is the cornerstone of Xcitium’s endpoint suite which includes pre-emptive endpoint containment, endpoint detection & response (EDR), managed detection & response (MDR), and managed extended detection and response (M/XDR). Since inception, Xcitium has a track record of zero breaches when fully configured.

AWARDS & RECOGNITION



OUR CUSTOMERS



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