As the threat landscape continues to evolve and accelerate, public sector organizations face critical challenges remaining vigilant against constantly changing adversaries and risks. Additional complications arise from never-ending budgetary constraints and demands to keep costs in line. Both issues highlight the limitations of legacy cybersecurity operations, which are often difficult to adapt and expensive to maintain. As a result, organizations frequently struggle to:

- Capitalize on new strategies and emerging technologies;
- Comply with stringent regulatory mandates; and
- Procure and retain top cybersecurity talent.

What state and local agencies need are more sophisticated and vigilant cybersecurity defenses, and approaches that are more scalable, cost-effective, and adaptive to ever-changing threats.

**THE SOLUTION**

XDR for Government from Accenture Federal Services helps agencies find and mitigate cyber-attacks at machine speed on a 24/7/365 basis. By delivering state-of-the-art Security Operations Center (SOC) services using a flexible as-a-service delivery model, it’s a more adaptable, cost-effective, and scalable solution than any traditional SOC models in government today.

The solution provides end-to-end, intelligence-driven, integrated threat monitoring and automated incident response based upon industry best practices. By relying on our cutting-edge technology and multidisciplinary teams, organizations can go beyond mere alerting to achieve real-time visibility and active cyber defense.

- XDR has fully-automated 92% of all alert responses – delivering operational security at unprecedented speeds.
- All XDR detections are mapped to the MITRE ATT&CK framework – expediting analysis and adapting defenses using AI.
- XDR customer portal delivers streaming security intelligence – providing a complete view of your security posture.

Our FedRAMP authorized platform, integrates seamlessly into your security fabric to provide first- or second-line defense, serving as either your primary SOC or as a strategic component of a multitiered defense.

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**THE PROBLEM**

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**SOC Operations & Monitoring**

Dedicated personnel with diverse skillsets ensure the 24/7/365 sustained operability of the network environment – providing continuous monitoring to quickly identify and address a wide variety of real-time threats.

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**High-Fidelity Threat Intelligence**

Monitoring and responding are enhanced using threat intelligence technologies, conducting investigations within the network, and accessing open- and closed-source threat intelligence services.

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**Intelligent Threat Detection**

Machine learning automates response and remediation, and deep learning techniques improve detection capabilities, helping agencies remain proactive.

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**Automated Incident Response (IR)**

Using Security Orchestration, Automation and Response (SOAR) technologies, incident response is enhanced based upon threat intelligence output that proactively identifies a potential incident. Automated response playbooks can be immediately and independently executed to quickly mitigate at machine speed.
**WHY XDR FOR GOVERNMENT**

Accenture Security is one of the first FedRAMP authorized managed security services providers. Leveraging our global network of cybersecurity labs, US-based SOC, deep industry understanding across complex environments and services that span the security lifecycle, we help enterprises actively defend against sophisticated threats known and unknown.

XDR for Government was built from the ground-up with public sector customers in mind. The solution addresses the unique, mission-critical challenges confronting organizations, including the most critical cybersecurity requirements. It provides full attack-chain visibility for continuous endpoint monitoring, proactive threat mitigation, and vulnerability protection. It is also a fully scalable FedRAMP Moderate authorized solution and can be purchased and deployed in a plug-n-play manner as a vendor agnostic solution.

**DELIVERING REAL-TIME INTELLIGENCE**

XDR for Government customer portal provides a comprehensive view of your security posture, including risk scoring, detailed analysis of your incidents and recommendations tailored specifically for your environment. The portal provides near real time updates to ongoing investigations and metrics.

Interactive dashboards offer a single pane of glass view into your current security posture:
- Realtime performance and status reporting
- Logging quality metrics
- Insight into specific incidents and recommendations
- Incident trending data
- Industry intelligence on active threats and other security news

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**For More Information**

XDR.info@accenturefederal.com

**About Accenture Federal Services**

Accenture Federal Services, a wholly owned subsidiary of Accenture LLP, is a U.S. company with offices in Arlington, Virginia. Accenture’s federal business has served every cabinet level department and 30 of the largest federal organizations. Accenture Federal Services transforms bold ideas into breakthrough outcomes for clients at defense, intelligence, public safety, civilian and military health organizations. Visit us at www.accenture.com/federal.

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**How to Order from SEWP V**

End user or contracting officer creates a delivery order citing:
NASA SEWP contract number: NNG15SC61B Group C (SB)
Prime vendor: Federal Resources Corporation

**SEWP Contract Number**

FEIN: 54-1921369
DUNS: 102932709
CAGE: 1QBT0
SEWPV#: NNG15SC61B

*Ordering information is available on NASA’s SEWP website at www.sewp.nasa.gov. Information provided on NASA’s site supercedes all other SEWP information.*