

Better Together: Elastio Ransomware Recovery Assurance Platform & AWS Backup



Elastio

- Enhanced Ransomware
 Detection: Elastio's Al/ML driven deep file inspection
 adds a layer of security,
 detecting ransomware that
 traditional methods might
 miss
- Seamless Integration:
 Elastio integrates agentlessly
 with Veeam, ensuring
 continuous monitoring and
 scanning of backups without
 disrupting existing workflows.
- Comprehensive Forensics:
 Elastio provides detailed
 alerts and forensics, including
 the last known clean recovery
 point and specific infected file
 locations, aiding in quick and
 effective response.
- Compliance Support:
 Integration helps meet
 compliance requirements
 by ensuring backups are
 regularly scanned for
 ransomware, aligning with
 standards like NYDFS, NIST
 CSF, and DORA.
- Minimized False Positives: Elastio's advanced detection model maintains a low false positive rate, enhancing the reliability of ransomware detection within Veeam environments.

Elastio Ransomware Recovery Assurance Platform (Elastio Platform) and AWS Backup provide the ultimate solution for ensuring clean and reliable recovery from ransomware attacks.

AWS Backup is a fully managed service provided by Amazon Web Services that centralizes and automates data protection across various AWS services and hybrid workloads. This comprehensive solution simplifies backing up data at scale, offering a range of features designed to enhance data security and streamline backup management.

Ransomware attacks are becoming increasingly prevalent, exposing vulnerabilities in traditional security measures. These sophisticated threats employ advanced techniques to evade detection, including encryption, polymorphic code, and fileless malware that operates in memory.

Attack Vectors & Vulnerabilities

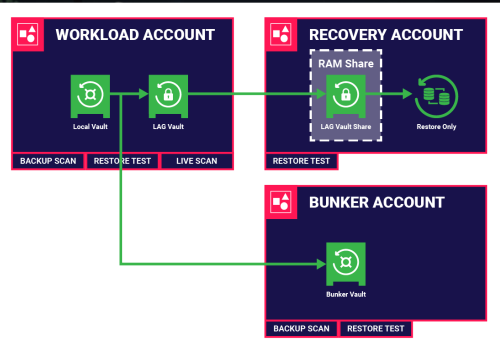
Ransomware attackers employ sophisticated methods that challenge user detection, with zero-day vulnerabilities providing additional opportunities to bypass security systems. Deep data inspection is crucial for detecting and recovering from ransomware attacks, helping identify subtle indicators, and determining data safety before recovery.

Comprehensive Solution: Elastic Platform Integration

Elastio Platform integrates with backup solutions for on-premises and cloud protection, offering key features such as active monitoring, automatic scanning, change tracking, and retroactive scanning. This integrated approach provides a robust defense against evolving ransomware threats, enhancing data protection and recovery capabilities.

- Active Monitoring: Elastio Platform continuously monitors all protected data for ransomware and corruption.
- Automatic Scanning: New backups are scanned automatically based on predefined policies.
- Change Tracking: Elastio Platform tracks changes across backups to detect sophisticated attacks.
- Retroactive Scanning: Older or previously unscanned backups can be examined to ensure they are ransomware-free before recovery.





Enhanced Data Protection & Recovery

Elastio Platform offers a robust solution for ensuring clean and reliable data recovery through:

- Immediate Detection: Inspecting backup data to identify ransomware encryptions as soon as the data is backed up.
- 2. Proactive Protection: Scanning for malware binaries to prevent potential ransomware attacks.
- 3. Trusted Recovery: Enabling organizations to restore critical business processes with clean, ransomware-free data confidently.

Combining these features, Elastic Platform provides a comprehensive solution to address the growing threat of ransomware attacks, offering organizations enhanced protection and peace of mind in their data recovery processes.

Elastio Platform's Integration with AWS Backup

Elastio Platform seamlessly integrates with AWS Backup, offering comprehensive protection:

- Detects known malware and ransomware while the binary is still present.
- · Identifies ransomware encryption activity, even for unknown or evolving threats.
- Reduces false alarms, providing precise and actionable alerts.
- Developed from reverse-engineering over 2,300 ransomware families.
- Achieves 99.99% accuracy in detecting unknown ransomware encryptions.

Why Choose Elastio Platform

- Proactive Protection: Continuous scanning of every backup for immediate threat identification.
- · Actionable Intelligence: Provides meaningful alerts to focus on genuine threats.
- Multi-Layered Protection: Identifies ransomware encryption activity beyond anomaly detection.
- Seamless Integration: Fits effortlessly into existing backup processes without operational disruption.

Combining AWS Backup's robust backup capabilities with Elastio Platform's advanced scanning and detection features can significantly enhance organizations' ransomware protection and recovery strategies.

About Elastio

Elastio specializes in ransomware mitigation and recovery, providing businesses with advanced tools to validate their data. By bridging the gap between traditional security measures and immutable backups, the Elastio Platform ensures clean recovery from zero-day ransomware attacks, giving organizations the confidence to restore operations quickly and securely. For more information, visit www.elastio.com.