



Protect Business Data and Deliver Operational Resilience with Progress Flowmon and Veeam

Business Challenge

With the volume of cyberattacks rapidly increasing, enterprise customers need a strategy that encompasses the necessary visibility and associated actions to protect business data.

Today's threats are shrinking the time between initial breach and attack launch. To reduce the time to detect and respond to these attempts, a solution that quickly and intelligently aggregates multiple network inputs and automates remediation is vital.

Break the Attack Chain with Progress Flowmon and Veeam

Protect critical data by combining the intelligent network detection and response capabilities of the Progress Flowmon Anomaly Detection System with Veeam's Data Platform security features.

Flowmon provides full network layer visibility of potential attacks so customers can leverage early detection and warnings to trigger data protection workflows in Veeam® Backup & Replication™ using the new Veeam Incident API.

For most attacks in the early stages, threat actors use special techniques like port scans, brute force, etc., which can be detected as fingerprints at the crime scene. The same applies to more advanced attack techniques — threat actors leave their fingerprints in the network. Flowmon is designed to catch these early-stage indicators and enable integration with Veeam Backup & Replication to proactively protect business-critical data.

Environment Configurations

By integrating network monitoring with the backup and replication layer defense, organizations can better mitigate unauthorized access and security issues related to the Veeam solution. Progress Flowmon delivers visualization and alert capabilities for any communications that fall outside of the established baseline. This allows backup and storage admins to address risks through evidence of prohibited communications and/or network congestion which could impact the security of Veeam Backup & Replication as well as the depended environment components such as storage.

Benefits

1. **Break the attack chain** with Flowmon network observability and artificial intelligence powered anomaly detection
2. **Eliminate time lag** for SOC staff and Veeam admins to read and process multi-domain threat alarms
3. **Detect and alert** on threat actor presence, compromised resources, and unauthorized access attempts to Veeam infrastructure
4. **Identify** any network security issues that could impact Veeam's operational defense capabilities with forensic level insights



Conclusion

Together Veeam and Progress offer an enterprise-ready cyber defense solution to protect business critical data. To learn more about this joint solution, call your Veeam or Progress sales representative.

About Veeam Software

Veeam®, the #1 global market leader in data protection and ransomware recovery, is on a mission to empower every organization to achieve radical resilience through data security, data recovery, and data freedom for their hybrid cloud. The Veeam Data Platform gives IT and security leaders peace of mind that their apps and data are protected and always available. Headquartered in Columbus, Ohio, with offices in more than 30 countries, Veeam protects over 450,000 customers worldwide, who trust Veeam to keep their businesses running. Radical resilience starts with Veeam. Learn more at www.veeam.com or follow Veeam on LinkedIn [@veeam-software](https://www.linkedin.com/company/veeam-software) and X [@veeam](https://twitter.com/veeam).

About Progress

Dedicated to propelling business forward in a technology-driven world, Progress (NASDAQ: PRGS) helps businesses drive faster cycles of innovation, fuel momentum and accelerate their path to success. As the trusted provider of the best products to develop, deploy and manage high-impact applications, Progress enables customers to build the applications and experiences they need, deploy where and how they want and manage it all safely and securely. Hundreds of thousands of enterprises, including 1,700 software companies and 3.5 million developers, depend on Progress to achieve their goals — with confidence. Learn more at www.progress.com

➔ Learn more: veeam.com