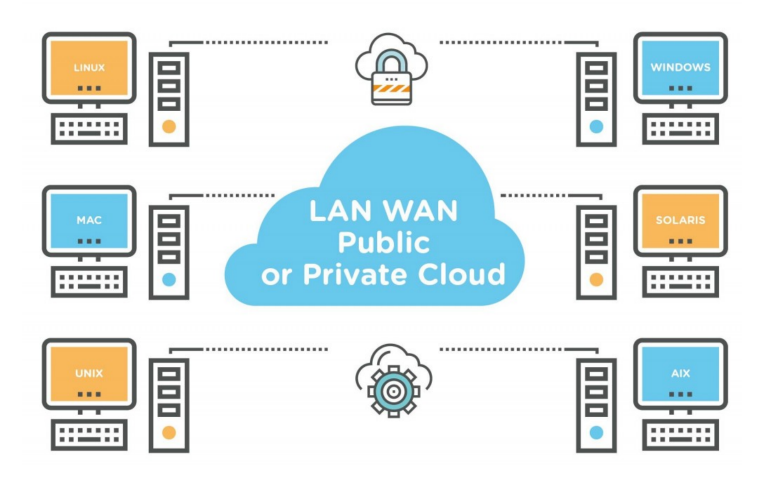
EnduraData Announces EDpCloud Version 6.3: Expanding Data Replication to Amazon Snowball Edge and AWS S3



Eden Prairie, Minnesota Dec 3, 2025 (Issuewire.com) - EnduraData, a leader in cross-platform data replication and synchronization, today announced the release of EDpCloud version 6.3, a major update to its flagship data replication software. This release introduces native support for Amazon Snowball Edge appliances, enhanced replication performance to

Amazon AWS S3, and seamless integration with on-premise and cloud-based virtual machines.

With EDpCloud 6.3, businesses can now <u>securely replicate</u>, <u>synchronize</u>, <u>and aggregate</u> data across hybrid environments—including edge devices, data centers, and public cloud infrastructures—while maintaining full control over data flow, privacy, and security.

Key Highlights

Amazon Snowball Edge Support: EDpCloud now integrates directly with Amazon Snowball Edge appliances, enabling organizations to efficiently move large data sets between on-premise environments and AWS with end-to-end encryption and verification.

Enhanced AWS S3 Replication: Improved performance and scalability for AWS S3 replication, enabling faster transfers, parallel threads, and more efficient error recovery for high-latency networks.

Cross-Platform and Hybrid Cloud Flexibility: EDpCloud 6.3 continues to support Linux, Windows, macOS, BSD, and Solaris, allowing data movement between dissimilar systems, whether on-premise or in the cloud.

On-Premise S3-Compatible Storage Integration: The new release also supports replication to on-premise S3-compatible storage and any standard file system, giving customers freedom from vendor lock-in.

Improved Performance and Efficiency: Optimizations in multithreaded replication, compression, and network handling have boosted throughput and reduced CPU load, achieving higher transfer efficiency in real-world tests.

A Unified Solution for Edge-to-Cloud Replication

"Organizations need a simple, secure, and flexible way to move their data between locations, clouds, and devices," said Rich Gruenhagen, Executive Vice President at EnduraData. "EDpCloud 6.3 bridges that gap, allowing teams to use Amazon Snowball Edge and AWS S3 seamlessly alongside their existing on-prem systems."

EDpCloud empowers IT teams, system administrators, and DevOps professionals to protect and synchronize files across multiple platforms with minimal configuration, ensuring data availability, redundancy, and compliance across hybrid architectures.

About EnduraData

Founded by experts in distributed computing, EnduraData delivers advanced data management software that enables organizations to replicate, synchronize, and protect data across diverse systems and environments. EnduraData's mission is to help enterprises overcome data silos, enhance business continuity, and simplify hybrid cloud adoption.

Contact:

Rich Gruenhagen Executive Vice President EnduraData, Inc. 6440 Flying Cloud Drive, Eden Prairie, MN 55344

Phone: 952-746-4160

Email: richg@enduradata.com Website: <u>www.enduradata.com</u>

Media Contact

******@sitetrail.com

Source : Endura Data

See on IssueWire