As enterprises drive digital transformation initiatives, they grapple with the fragmentation of business applications and data across multiple data centers and cloud while adhering to ever-more stringent security requirements. To successfully deliver business outcomes, enterprises require a data management solution that can protect applications from data centers to cloud, automate self-service at scale, and eliminate operational complexity while maintaining governance, compliance, and security against cyber threats such as Ransomware.

**KEY VALUE PROPOSITIONS**

Rubrik provides a single software platform to protect and organize business critical information for implementing governance, meeting compliance, and recovering from today’s intensifying security threats. With Rubrik Andes, enterprises achieve business uptime, accelerate app development, and utilize cloud for all mission-critical and next-gen applications – all foundational to digital transformation.

- **Automate and Secure Mission-Critical Applications**: Rubrik Andes delivers instant access, cloud mobility, and self-service automation to mission-critical applications and data.

- **Protect and Manage Cloud-Native and Next-Gen Applications**: Rubrik Andes deepens support for cloud-native and next-gen applications, building upon its cloud-native application protection and support of all major public clouds.
DEEP DIVE: MISSION-CRITICAL APPLICATIONS

Oracle Databases: Rubrik Andes debuts Live Mount for Oracle databases to provide instant recovery and clones to maximize business uptime and accelerate application development. Rubrik delivers its trademark operational simplicity via auto-discovery and policy-driven automation at scale.

SAP HANA*: Rubrik Andes has certified integration with SAP HANA®. Database admins can use native SAP tools (SAP HANA Cockpit and Studio) to quickly provide point-in-time recoveries with intelligent log management and defend against Ransomware through data immutability.

EPIC Electronic Health Records (EHR): Healthcare providers facing HIPAA compliance and cyber risk can leverage Rubrik’s policy-driven automation and Ransomware immutability to easily protect and recover Epic EHR environments built on InterSystems Caché databases.

NAS Direct Archive: Rubrik Andes introduces NAS Direct Archive to efficiently and securely manage massive structured and unstructured datasets across data center and cloud while delivering global search for instant and granular data discovery.

Elastic App Service: Rubrik Andes introduces Elastic App Service to provide a high performance and secure data service for any application, including Oracle, SQL Server, MySQL, PostgreSQL, SAP HANA, MongoDB, and Cassandra. Database administrators can continue using their preferred management tools while using Rubrik’s automated data lifecycle management and data immutability.

Physical Windows: Rubrik Andes provides Windows bare metal recovery capabilities, including full system migration to any hypervisor or cloud instance.

DEEP DIVE: CLOUD-NATIVE AND NEXT-GEN APPLICATIONS

Microsoft Office 365: Rubrik orchestrates policy-based protection of Microsoft Office 365 via its Polaris SaaS platform, offering unprecedented simplicity and performance for search and restore operations. Enterprises harness the elasticity of a cloud-native platform to auto-scale protection in line with their Office 365 needs and control where backup data is stored.

NoSQL Databases: Rubrik Andes works with Rubrik Datos IO to protect and manage NoSQL databases such as MongoDB and Cassandra, allowing DevOps and database administrators to accelerate innovation for customer-facing applications without worrying about data loss.

RUBRIK CUSTOMERS ON ANDES 5.0

Rubrik delivers a single platform to manage and protect data in the cloud, at the edge, and on-premises. Enterprises choose Rubrik’s Cloud Data Management software to simplify backup and recovery, accelerate cloud adoption, and enable automation at scale. As organizations of all sizes adopt cloud-first policies, they rely on Rubrik’s Polaris SaaS platform to unify data for security, governance, and compliance. For more information, visit www.rubrik.com and follow @rubrikInc on Twitter.