Maxwell Health provides human resources management services that simplify the process of creating and managing employee benefits plans and payroll for small and medium-sized businesses. The company delivers these services for its customers on a software-as-a-service (SaaS) platform that includes a marketplace to make benefits selections intuitive for employees. The Maxwell Health platform runs on Amazon Web Services (AWS) and uses MongoDB databases to populate information for its various customer-facing applications.

Maxwell Health needed to backup a MongoDB database cluster on AWS and meet a two-hour service-level agreement (SLA) for data recovery. Its backup and recovery systems were complex and cost prohibitive, with lengthy recovery times. The company simply needed a more modern, cost-effective backup and restore strategy for its cloud data.

**INCREMENTAL CLOUD-NATIVE BACKUPS**

With the previous backup and recovery system, “we could only do a full backup every hour and it was very expensive,” says Ashley Penney, Maxwell Health’s Director of Infrastructure. “There were times when we needed to restore and we could be waiting all day for the restore.”

When evaluating several cloud-based backup options, Maxwell Health tested Rubrik Mosaic on AWS. Impressed with its capabilities, the company replaced its system of snapshots and scripts with Mosaic, an automated, application-consistent backup and recovery solution. Maxwell Health launched Rubrik Mosaic as an Amazon Machine Image (AMI) on Amazon Elastic Compute Cloud (EC2) to back up cloud-native MongoDB workloads on Amazon Simple Storage Service (Amazon S3) for short-term storage, and on Amazon Glacier for longer-term storage. The solution automates incremental backups of MongoDB workloads to Amazon S3 on an hourly basis and sets policies for long-term storage to Amazon Glacier.

**IMPROVED RECOVERY TIME AND SIGNIFICANT COST SAVINGS**

Rubrik Mosaic on AWS affords Maxwell Health more flexibility and reliability than its previous solution, enabling the company to back up its MongoDB workloads at preferred data increments and intervals. The solution provides a semantic deduplication process that decreases the amount of backup data, lowering storage capacity requirements for the company. “We’ve gone from storing 110 terabytes to storing 183 gigabytes. That is a huge savings for us,” says Penney. In addition, semantic de-duplication allows for a recovery process that writes one application-consistent
copy of the data. The ability to restore a single copy of the data enables the company to significantly reduce recovery times.

Maxwell Health is now able to meet four-hour SLAs for backups and two-hour SLAs for recovery. The company also reduced its data recovery time by 30% and achieved 90% reduction in storage costs, resulting in a 300% ROI in the first 12 months.

**RUBRIK MOSAIC PROVIDES APPLICATION-CENTRIC BACKUP FOR CLOUD-NATIVE WORKLOADS**

Rubrik Mosaic is a scale-out, elastic software-only data-management platform that runs on-premises or natively on AWS, Azure, Google Cloud or Oracle Cloud. It delivers point-in-time backup and recovery for NoSQL and nonrelational databases, including Apache Cassandra, MongoDB, and DataStax Enterprise. With a powerful policy-based data protection engine, the solution enables organizations to schedule backup policies at any granularity that they need and automate the process of test and development refreshes. Its point-in-time backup copies use cluster-consistent versioning for reliable backups while semantic de-duplication processes provide up to 10 times greater storage utilization.

**PROTECTING CLOUD-NATIVE APPLICATIONS AND NOSQL DATABASES**

Rubrik Mosaic on AWS enabled Maxwell Health to:

- Automate incremental backup and recovery
- Achieve a guaranteed four-hour backup SLA and a two-hour recovery SLA
- Reduce storage costs by 90%
- Lower recovery time by 30%

“We’ve gone from storing 110 terabytes to storing 183 gigabytes. That is huge savings for us.”

- Ashley Penney, Director of Infrastructure, Maxwell Health

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. Rubrik’s run-anywhere, scale-out architecture is built to empower IT departments today and in the future, reducing total cost of ownership while enabling infrastructure flexibility for a multi-cloud world. For more information, visit www.rubrik.com and follow @rubrikInc on Twitter.