Dell and Rubrik have worked together to validate the deployment of Rubrik Cloud Data Management (RCDM) software onto Dell® PowerEdge server platforms. With Rubrik, enterprises built on Dell® technology can deliver near-zero recovery times, accelerate application development, and unlock actionable insights on operational efficiency and compliance via custom reporting.

Unleash unprecedented simplicity from deployment to daily management, unlock immediate hard savings from software convergence, and accelerate business agility with a cloud-native architecture that can orchestrate data across the data center to cloud. Benefits include:

**MANAGEMENT SIMPLICITY**
- **Rack-and-Go**: Get started in minutes and scale out linearly by adding Dell® PowerEdge servers one at a time. Rubrik auto-discovers your entire physical and virtual environment.
- **Automated Management**: Use a SLA policy engine to create and automate backup, replication, and archival policies with just a few clicks.
- **API-first Architecture**: Automate custom lifecycle management workflows that play well with third party services (i.e. Chef, Puppet, ServiceNow, VMware vRealize Automation).

**RESILIENCY AND SAVINGS**
- **Global Real-Time Search**: Search for VMs, databases, applications, or files just as you search on the web, with suggested search results as you type.
- **Instant Recovery**: Deliver near-zero RTOs by mounting directly onto Rubrik. No rehydration in production required.
- **Lower TCO**: Eliminate complexity of legacy multi-point solutions with a single platform. Shrink your data center footprint up to 70% and achieve 30-50% in hard savings immediately.

**FUTURE-PROOF ARCHITECTURE**
- **Cloud Mobility**: Utilize lower-cost cloud storage for archival, while accessing data quickly with predictive search. Protect and manage data born in the cloud with the same interface.
- **Maximum Security and Access**: Avoid Ransomware jail with immutable backups. Encrypt your data at-rest or in-transit. Assign permissions to your data with role-based access control.
- **Unlimited Scale**: Grow as you go by adding one Dell® PowerEdge server at a time to linearly scale capacity and performance. No forklift upgrades.

Rubrik provides end-to-end data management for Dell® PowerEdge servers. Users can securely access data instantly, automate protection policies, and orchestrate data across multi-cloud environments.
USE CASES

**Backup and Instant Recovery:** Simplify backup and recovery for physical, virtual, and cloud environments. Stop wasting time managing backup jobs, and start automating backup policies. Take application-consistent snapshots (and eliminate VM stun effects) for your business-critical applications on-prem and in the cloud.

**Replication and DR:** Rubrik provides asynchronous, deduplicated replication for site-to-site recovery. One policy engine allows you to setup backup, replication, and archival schedules on-site or in the cloud. Deliver near-zero RTOs from any VM or SQL replica.

**Data Archival:** Unlock scalable and cost-effective data archival across hybrid cloud environments. Automate long-term data retention by setting policies in the same policy engine as your backup and replication schedules. Instantly access your archived data by searching a global index that catalogues all data, even if it’s stored in the cloud.

**Application Testing and Development:** Accelerate application test and development by providing an unlimited number of clones to developers without storage penalty. With Rubrik, enterprises can stand up, test, and tear down environments in minutes for SQL databases, Oracle databases, and virtualized environments.

**Smart Analytics & Reporting:** Deliver platform analytics across your hybrid cloud on data management, compliance, and capacity utilization with Rubrik Envision. Create and share rich data visualizations to unlock actionable insights at scale. Track whether backup, replication, and archival jobs are successful and meet the defined policy.

**Remote and Branch Offices:** Rubrik Edge is a software appliance that extends data protection and management to remote and branch offices. Deploy Edge at remote locations to backup locally, replicate to a central data center, and archive to the cloud with an easy-to-use interface.

SUPPORTED ENVIRONMENT CONFIGURATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Dell PowerEdge C6420*</th>
<th>Dell PowerEdge R740xd**</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>2 x Intel 8-Core 2.1GHz Xeon Silver 4208</td>
<td>2 x Intel 16-Core 2.3GHz Xeon Gold 5218</td>
</tr>
<tr>
<td>Memory</td>
<td>96GB</td>
<td>384GB</td>
</tr>
<tr>
<td>Storage and Cache</td>
<td>3 x 8TB HDD 3 x 12TB HDD</td>
<td>12 x 4TB HDD 12 x 8TB HDD 12 x 16TB HDD</td>
</tr>
<tr>
<td></td>
<td>1.6TB NVMe SSD</td>
<td>1.6TB NVMe SSD</td>
</tr>
<tr>
<td>Network Connections</td>
<td>Dual Port x 10Gb SFP+</td>
<td>Dual Port x 10/25Gb SFP28</td>
</tr>
<tr>
<td>Software Encryption</td>
<td>Trusted Platform Module 1.2</td>
<td>Trusted Platform Module 1.2</td>
</tr>
</tbody>
</table>

*Dell C6420 (Qty. 1) includes four nodes per 2U chassis.
**Dell R740xd (Qty. 1) includes one node per 2U chassis.
Note: Initial cluster for Rubrik on Dell requires a minimum of 4 of the same nodes (i.e, server models). For orderable SKUs, please contact your Rubrik representative.

Rubrik, the Multi-Cloud Data Control™ Company, enables enterprises to maximize value from data that is increasingly fragmented across data centers and clouds. Rubrik delivers a single, policy-driven platform for data recovery, governance, compliance, and cloud mobility. For more information, visit www.rubrik.com and follow @rubrikInc on Twitter. © 2020 Rubrik. Rubrik is a registered trademark of Rubrik, Inc. Other marks may be trademarks of their respective owners.