

# RUBRIK ON DELL® POWEREDGE

Businesses today are faced with new challenges as they adapt to changing needs. IT organizations, in particular, need to focus on resilience, agility, flexibility, and resource management across different cloud environments. Data security is also crucial for future success. That's why Dell® and Rubrik® have joined forces to offer cloud-scale computing and Zero Trust Data Security capabilities. These solutions help you meet the growing demands for agility in development and management of distributed environments, all while protecting your data from cyber-attacks, insider threats, and operational disruptions.

Through collaboration, Dell® and Rubrik® have validated the integration of Rubrik® Security Cloud software with Dell® PowerEdge™ server platforms. By using Rubrik® alongside Dell® technology, enterprises can achieve almost instantaneous recovery times, speed up application development, and gain valuable insights into operational efficiency and compliance through customized reporting.

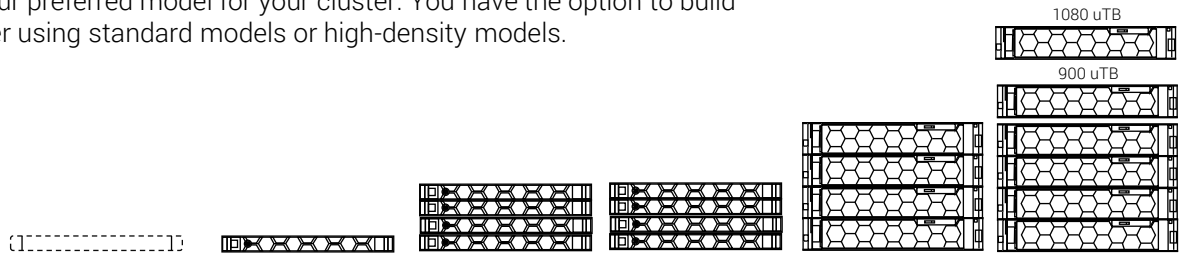
## SECURITY SOLUTION OPTIONS

	GOOD	BETTER	BEST	OPTIMAL
Option: Cleaning Room				
Option: Threat Hunting			Enterprise Edition	Recovery Assurance CR
Option: Anomaly Detection		Recovery Assurance		
Ransomware Protection	RUBRIK Foundation Edition			



# MODELS

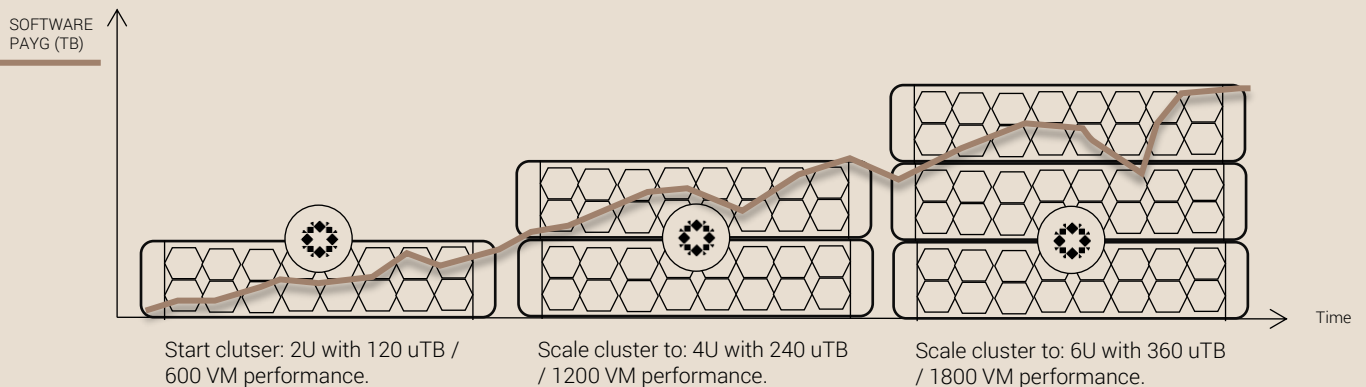
Choose your preferred model for your cluster. You have the option to build your cluster using standard models or high-density models.



	EDGE	ROBO	STANDARD	ALL FLASH	HIGH DENSITY v2	EXT. HIGH DENSITY v2
CPU	Req. 4-16 virtual CPUs	1 x Intel 12-Core 2.0GHz Xeon Silver	8 x Intel 12-Core 2.0GHz Xeon Silver	8 x Intel 12-Core 2.0GHz Xeon Silver	8 x Intel 16-Core 2.6GHz Xeon G6426Y	10-12*Intel 16-Core 2.6GHz Xeon G6426Y
RAM	Req. 24-64 GB	128 GB	4*128 GB	4*256 GB	4*512 GB (DDR5)	5-6*4*512 GB (DDR5)
SYS+CACHE DISK	Req. 128 GB SSD	2*960 GB SSD RAID-1	8*3.84TB SSD RAID-1	8*NVMe RAID-1 (3,84/7,86/15,36TB)	8*3,84TB NVMe + 8*240GB SSD RAID1	10-12*3,84TB NVMe + 10-12*240GB SSD RAID1
STORAGE (uTB)	5-30 TB	4/8/12/16/20/22	20/40/80/120/160/200/220	57,6 / 115,2 / 230,4	240/360/480/600/720	900/1080
Network / SFP	1 virtual network adapter	QuadPort x 10Gb / 25Gb SFP28 optical incl. 2*SFP	4*Quad Port x 10Gb SFP+ / 25Gb SFP28 optical incl. 8*SFP	4*Quad Port x 10Gb / 25Gb SFP28 optical Incl 8*SFP	4*Dual Port x 10Gb SFP+/25Gb SFP28 Incl 8*SFP	5-6*Dual Port x 10Gb SFP+/25Gb SFP28 Incl 8*SFP
UPGRADE	Singel node	Single node	+1 node per extension	+1 node per extension	+1 node per extension	+1 node per extension
ENCRYPTED	N/A	Yes, TPM 2.0	Yes, TPM 2.0	Yes, TPM 2.0	Yes, TPM 2.0	Yes, TPM 2.0

## UNLIMITED SCALE – PAY PER USE SOFTWARE

EXAMPLE STANDARD CLUSTER



© Copyright Cristie 2024.

Cristie, the Cristie logo, and cristienordic.com, cristie.se, cristie.dk, cristie.no, and cristie.io are trademarks of Cristie Nordic Electronics AB. Other product and service names might be trademarks of other companies. Information in this document is printed by Cristie and protected intellectual property of Cristie. Ownership and rights to use of text and pictures are made by Cristie.

Rubrik, the Rubrik logo, Rubrik products, Zero Trust Data Security™ and rubrik.com are trademarks of Rubrik Inc., registered in many jurisdictions worldwide.

Dell, the Dell logo, Dell products and dell.com are trademarks of DELL Inc., registered in many jurisdictions worldwide.

CRISTIE SOLUTION - CYBER RECOVERY



STORAGE Usable

**3 420TB**

CLUSTER Nodes

**19 NODE**

UNITS Rack

**42U**

CYBER RECOVERY SOLUTION

**RUBRIK**

MORE

**RECOVERY ASSURANCE  
& SELF-SERVICE PORTAL**