

Rubrik Complete Edition: Powerful, Affordable and Easy-to-Use

Rubrik simplifies backup and instant recovery across hybrid cloud environments. It eliminates legacy backup complexity by integrating data orchestration, catalog management, and continuous data protection into a single software platform. With Rubrik, companies can deliver near-zero RTOs with predictive search, unlock cloud for long-term data retention, and recover instantly from ransomware with immutable backups native to the platform.

Rubrik Complete Edition delivers the enterprise-grade functionality of Rubrik Cloud Data Management software, packaged to be affordable. With a single Rubrik Complete Edition subscription license, you can migrate licenses into the cloud at any time. Keep your data center modern for the hybrid cloud era with peace of mind.



GET UP AND RUNNING

Set up in about 15 minutes with Rubrik's plug and play appliances. Determine what policies to apply. Rubrik takes care of the rest.



NEAR-ZERO RTO AND RPO

Avoid data loss and minimize downtime with continuous data protection and instant recovery.



RECOVER FROM RANSOMWARE

Recover instantly from ransomware with immutable backups native to the platform.

OVERVIEW OF RUBRIK COMPLETE EDITION SOFTWARE

BACKUP & RECOVERY WITH CLOUD ARCHIVAL

SOFTWARE	DESCRIPTION
Cloud Data Management	Backup & recovery, replication, search, analytics, and copy data management across hybrid clouds.
CloudOut	Cloud archival for long-term retention.
Polaris GPS	A centralized platform to manage global, distributed Rubrik environments.
Continuous Data Protection	Natively integrated data protection offering a continuous stream of recovery points for near-zero RPOs.

HOW RUBRIK COMPLETE EDITION WORKS

Rubrik Complete Edition is offered as a 3-year minimum subscription that includes software, hardware and Basic M-F 8am-8pm support. Each Rubrik Complete Edition includes cloud native protection instances, so that you can migrate capacity to the cloud without having to re-buy software licenses. Rubrik Complete Edition renewal prices are predictable, which means no surprises at renewal time. Each customer is limited to 1 Rubrik Complete Edition license over their lifetime.

© 2020 Rubrik. Rubrik is a registered trademark of Rubrik, Inc.

20200904_v1

Rubrik Standard Flash Appliance Specifications

Rubrik Cloud Data Management Platform





Enterprise Environments Rubrik r6408s

Growing Environments Rubrik r6404s

APPLIANCE SPECIFICATIONS	FICATIONS	
Model	r6404s¹	r6408s1
CPU	4 x 10-Core x86 2.2 GHz	4 x 10-Core x86 2.2 GHz
Memory	256GB DDR4	384GB DDR4
Storage	12×4TB HDD	12 × 8TB HDD
	4 x 400GB SSD	4 x 400GB SSD
Network Connections	4 Dual-Port x 10GbE/25GbE (data)³	4 Dual-Port x 10GbE/25GbE (data) ³
	4 Dual-Port x 10GBase-T (mgmt)	4 Dual-Port x 10GBase-T (mgmt)

Software-based encryption included, 7FIPS 140-2 Level 2 self-encrypting drive, 3Available in SFP+ 10GbE/25GbE or 10GBase-T

4 x 1GBase-T (IPMI)

4 x 1GBase-T (IPMI)

PHYSICAL & ENVIRONMENTAL SPECIFICATIONS	FICATIONS	
Model	r6404s	r6408s
Dimensions	2U Raci Height: 3.5	2U Rackmount Height: 35" (88mm)
	Width: 17.6	Width: 17.6" (447mm)
	Depth: 30.5	Depth: 30.5" (775mm)
Weight	Gross Weight: 113.0 lbs (51.3 kg)	Gross Weight: 115.0 lbs (52.0 kg)
Gross Weight includes packaging and rails.	Net Weight: 86,0 lbs (39,0 kg)	Net Weight: 88,0 lbs (39,9 kg)
System Cooling	4×8 cm heavy duty PWM fans	4×8 cm heavy duty PWM fans with optimal fan speed control
Operating Environment	Op Temp: 10°C to 35°C (50°F to 95°F), Nor Op Humidity (non-condensing): 8% to 90%, N	Op Temp: 10°C to 35°C (50°F to 95°F), Non-Op Temp: -40°C to 70°C (-40°F to 158°F), Op Humidity (non-condensing): 8% to 90%, Non-Op Humidity (non-condensing): 5% to 95%
Power Supply	1200-2090W @ 100-2 ² Dual Supply for Redur	1200-2090W @ 100-240V / 14-9.8A, 50-60Hz Dual Supply for Redundancy/Hot-Pluggable
Max Power Consumption	1023 Watts	985 Watts
Max Thermal Dissipation	3490 BTU/hour	3361 BTU/hour
Operating Requirements	Input Voltage: 100-240V AC auto	Input Voltage: 100-240V AC auto-range, Input Frequency: 50-60Hz

MODEL NAMING CONVENTION



