

### **Features**

- Data Analytics & Reporting
- Virtual & Physical Presence View
- Multi-Node Management
- File-Based Zoning
- Network Operation Center (NOC) View
- Enhanced Firmware Management
- Telemetry
- Centralized Remote Management
- Persistent Storage of Discovered Resources
- Inventory Management
- Policy Engine
- Group Management
- Notification Services
- Authentication Services
- Ansible Modules for Bulk Operations and Orchestration

# **Resource Manager**

#### **Data Center Edition**

Resource Manager Data Center Edition is a comprehensive, in-band and out-of-band monitoring and management application designed for Western Digital storage platforms. Operating on a central management server or a directly-attached compute server, it discovers health and utilization data for all accessible devices and presents their management capabilities to a browser in a convenient dashboard format.

### **Network Dashboard**

The network dashboard presents the results of a customizable network scan for all discoverable resources. Configure the scan range and query details, or create groups of resources to administer group operations. Resource health is summarized by health categories and device type, while storage utilization is aggregated into used, available, and total capacity across all devices. Review high-level resource information, or use the login controls to access the dashboard of any discovered resource for detailed device information and management controls.

### Server Dashboard

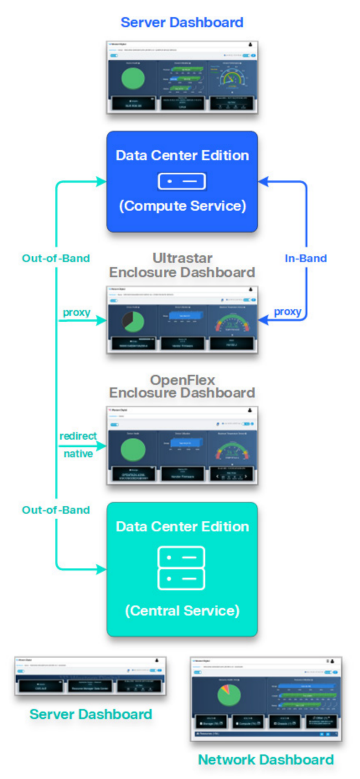
Access the central server dashboard to perform management tasks, such as downloading logs and notices, configuring LDAP/AD settings, uploading an HTTPS certificate, creating user accounts, setting location attributes, and updating Resource Manager Data Center Edition software.

#### Enclosure Dashboard

Navigate to the device dashboard of an OpenFlex® or Ultrastar® enclosure to access a utilization summary of installed devices and obtain a high level health status of components. Explore separate tabs to gather detailed information about IOMs, PSUs, fans, ports, expanders, sensors, cables, and drives. Execute administrative tasks such as uploading an HTTPS certificate, creating user accounts, downloading logs and messages, and enabling enclosure and drive identification LEDs. Configure location attributes, port settings, and enable drive zoning. Remotely update enclosure firmware or reboot the enclosure, IOMs, and drives.

<sup>&</sup>lt;sup>1</sup> OpenFlex and Ultrastar platofrms provide different management capabilities. Please refer to the Resource Manager Data Center Edition *User Guide* for more information about platform-specific management features.

## **Resource Manager Data Center Edition**



#### <sup>2</sup> For Linux installations, required third-party software may be installed automatically online. For Windows and Docker installations, required third-party software is bundled with Resource Manager Data Center Edition.

### 😘 Western Digital.

## **Supported Platforms**

Ultrastar Data60	OpenFlex Data24
Ultrastar Data102	OpenFlex Data24 4000 Series

## **Compatible Operating Systems**

Red Hat® Enterprise Linux®	Versions 9.2, 9.4
Ubuntu	Versions 20.04.6, 22.04, 24.04
Debian	Versions 10.9, 10.13, 11, 11.2
Windows Server	Versions 2022

### **Compatible Browsers**

Google Chrome	Version 113.0.5672.93 and later
Mozilla Firefox	Version 102.11.0esr and later
Microsoft Edge	Version 113.0.1774.42 and later

### Third-Party Software<sup>2</sup>

Installation Type	Linux®	Windows	Docker
Compute Service (basic)	dmidecode, ethtool, iproute, libbpf, nvme-cli, procps-ng, sg3_utils (1.47- 0.1), sysstat, util-linux	sg3_utils (1.45)	N/A
Central Service (basic)	bind-utils	N/A	N/A
Central Service (advanced)	Ansible® (8.7.0), Ansible- Core (2.17.12), Ansible pip module, bind-utils, Elasticsearch (8.5.3), Pip3, Python (3.9)	Elasticsearch (8.5.3)	Docker Engine <sup>3</sup>

### **Download Instructions**

- Log in to your support account and select Enterprise Support > Downloads.
- In the Select Product drop-down, choose Resource Manager.
- In the Select an option menu, select your operating system and the current version of Resource Manager Data Center Edition.
- Click on Software to view the available software file, and then select the filename to download the file.
- Unzip or extract the compressed file to the desired directory on the host server.

For detailed download, installation, and usage instructions, refer to the Resource Manager Data Center Edition *User Guide*.

For software release notes, refer to the Resource Manager Data Center Edition *Release Notes*.

5601 Great Oaks Parkway San Jose, CA 95119, USA www.westerndigital.com

© 2025 Western Digital Corporation or its affiliates. All rights reserved. Western Digital, the Western Digital design, the Western Digital logo, OpenFlex, and Ultrastar are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. All other marks are the property of their respective owners. Please visit our website, westerndigital.com/platforms for additional information on product specifications. Pictures shown may vary from actual products. References in this publication to Ultrastar products, programs or services do not imply that they will be made available in all countries.

<sup>&</sup>lt;sup>3</sup>Docker Engine is not included in the Resource Manager Data Center Edition installation bundle. It must be installed separately.