

MetricsHub provides real-time performance and health monitoring for on-premises and hybrid IT infrastructure.

Designed for IT administrators, it offers actionable insights to maximize uptime, optimize resources, reduce costs, and lower carbon footprint.

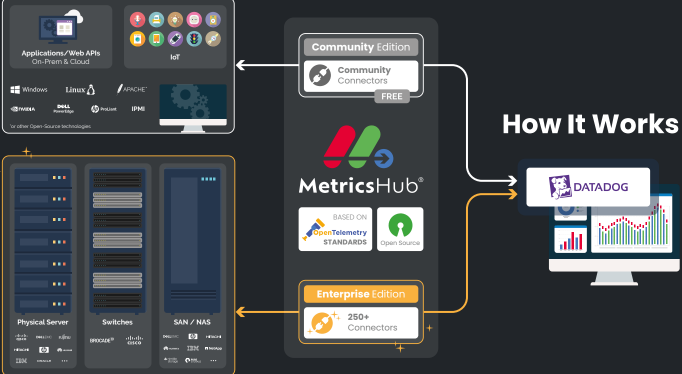


#### Suitable for:

- Data centers
- Enterprise IT environments
- Hybrid cloud infrastructure

## **Key Benefits**

- Extensive monitoring coverage
- Unified data collection
- Reduced downtime
- No vendor lock-in
- IT energy saving



## **Core Features**

#### Real-Time Infrastructure Monitoring

Track critical server metrics like CPU, memory, disk usage, network, storage capacity and performance in real-time.

### **Predictive Alerts and Custom Thresholds**

Set custom thresholds and receive automatic alerts to prevent system failures and downtime.

**Cross-Vendor Compatibility**MetricsHub supports multi-vendor and hybrid environments, offering seamless monitoring for diverse infrastructures.

#### **Comprehensive Dashboards**

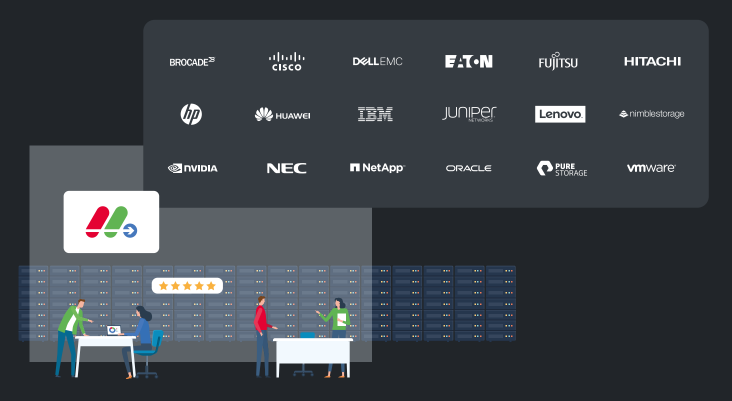
Get access to customizable dashboards that provide deep insights into server and storage performance, resource usage, and emissions.

#### **Historical Data & Trend Analysis**

Analyze performance data over time to optimize resource allocation and improve operational efficiency.

## **Supported Platforms**

**100+ platforms**, from the oldest to the latest



## **Pricing**

Features	Community	Enterprise
Remote monitoring	<b>②</b>	<b>©</b>
Sustainability metrics	<b>②</b>	<b>⊘</b>
Community Connectors (20+)	<b>Ø</b>	<b>©</b>
Enterprise Connectors (200+)		<b>⊘</b>
Installable packages		<b>②</b>
Support for MetricsHub®		<b>②</b>
Support for Prometheus		<b>⊘</b>
	Free	\$8/host/month





# Stay Ahead with **Real-Time Insights on IT Health**



