



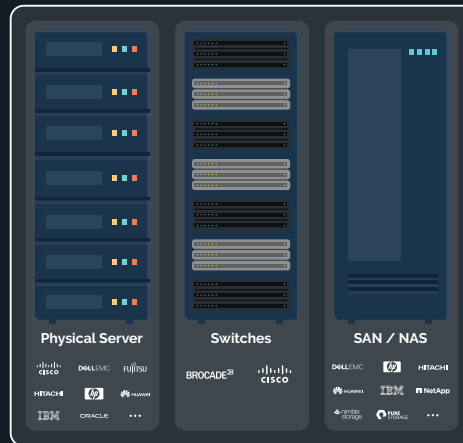
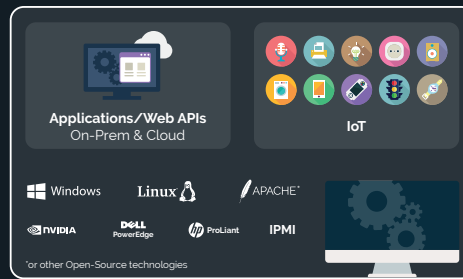
MetricsHub provides **real-time performance and health monitoring** for on-premises and hybrid IT infrastructure.

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

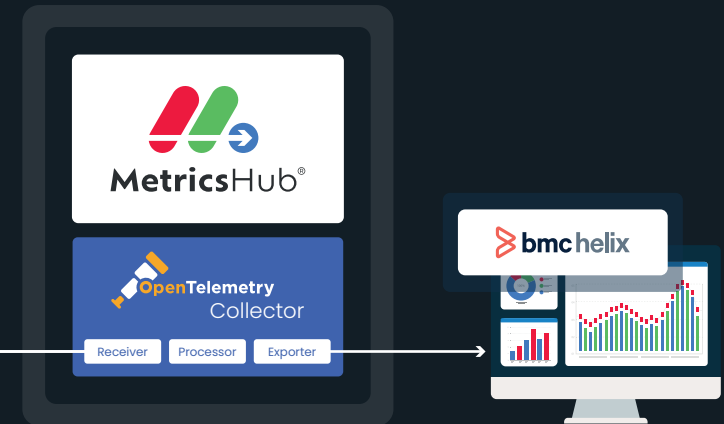


### Suitable for:

- Data centers
- Enterprise IT environments
- Hybrid cloud infrastructure



## How It Works



## 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

BROCADE



DELL EMC

FATON

FUJITSU

HITACHI



JUNIPER NETWORKS

Lenovo

nimblestorage

NVIDIA

NEC

NetApp

ORACLE

PURE STORAGE

vmware



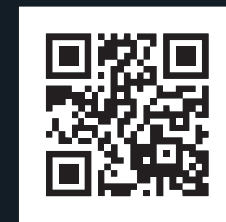
## Features

- Remote monitoring ✓
- Sustainability metrics ✓
- Linux and Windows systems monitoring ✓
- Hardware and storage monitoring ✓
- 200+ dedicated connectors ✓
- Seamless installation with executable packages ✓
- Seamless integration through embedded, managed, and secured OpenTelemetry Collector ✓
- Premium support services for MetricsHub ✓
- Premium support services for Prometheus ✓



# MetricsHub®

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



metricshub.com