



MetricsHub®

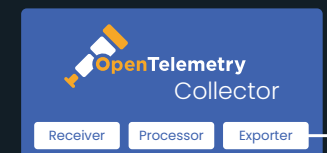
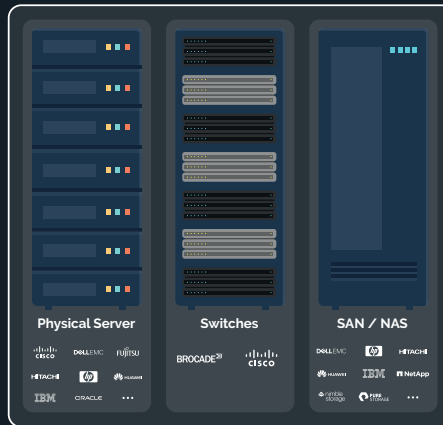
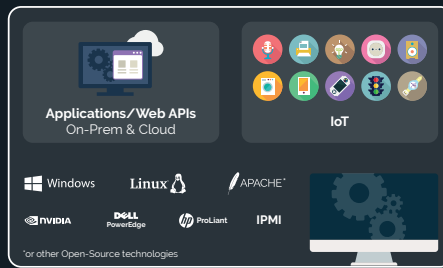
MetricsHub provides **real-time performance and health monitoring** for on-premises and hybrid IT infrastructure.

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



Best suited for:

- Data centers
- Enterprise IT environments
- Hybrid cloud infrastructure



How It Works

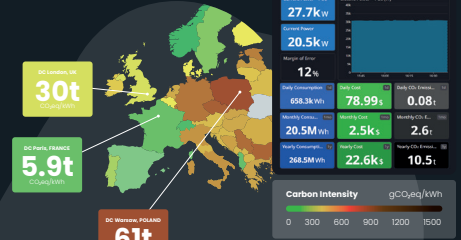
Key Features

Bits AI Ready

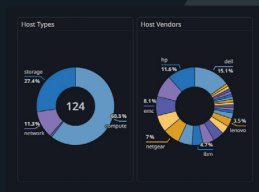
- BitsAI, why is PROD-DB-03 slow?
- Dying storage controller. MetricsHub shows 120 ms write latency. Slot B.
- Action?
- Fall over. Replace controller. Ticket opened. MetricsHub never misses.
- Thank you BitsAI!



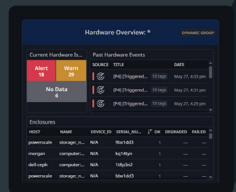
Report Datacenter Energy and CO₂



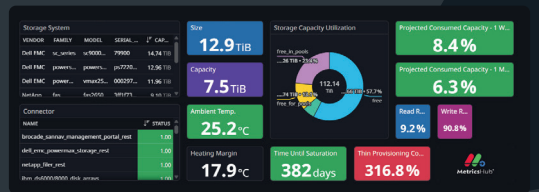
Troubleshoot Servers, Network and Storage



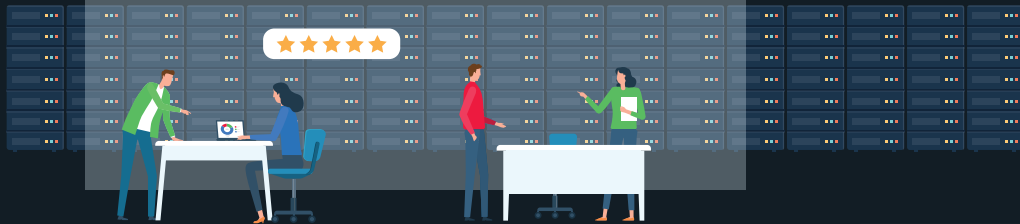
Detect Hardware Failures Early



Forecast Storage Saturation



Supported Platforms and Technologies



Why Choose MetricsHub

OpenTelemetry-first

Seamless integration with your observability platform

Scalable remote monitoring

Up to 1,000 remote systems per MetricsHub instance

Broad monitoring coverage

Vendor-neutral support for 100+ platforms, from legacy to cutting-edge systems

AI-assisted analysis

Faster troubleshooting and reduced remediation time

Sustainability insights

Carbon footprint reporting for IT infrastructure

Seamless onboarding

Premium support services - No chatbot

“MetricsHub is scalable, easy to deploy, and delivers results fast.”

Infrastructure Management, Private Cloud – Leading telecommunications company in North America

“The product does what we need right out of the box. No need to do development.”

DevOps Engineer – Global enterprise organization (\$30B+ revenue)



One Solution to Cover
100+ Platforms in Datadog



metricshub.com