Vertiv[™] Environet[™] Connect



Fleet management and monitoring service

Overview

Environet Connect is a cloud-connected, critical infrastructure fleet management monitoring solution that supports partners, managed service providers, and end users. It is a powerful, value-add solution to Vertiv and third-party hardware – supporting both via SNMP communication.

Benefits:

- Cloud-connected, web-accessible interface
- Increase operational awareness and visibility into critical equipment
- Monitor devices quickly and easily via an intuitive, user-friendly UI
- Save time with easy setup and monitoring
- Identify trends to plan and optimize operations across all physical locations
- Communicate with critical equipment via IP-connected devices (via SNMP)
- Use global navigation to quickly see what is most important in each facility
- View alarm and device data for multiple tenants with enchanced management features

Use Environet Connect to monitor your data center. Start today.

Vertiv™ Environet™ Connect is a cloud-connected monitoring software designed for data center infrastructure. It ensures uninterrupted operations, optimal performance, and scalability. This critical monitoring solution is both affordable and user-friendly. Environet Connect offers superior capabilities, including monitoring, alarming, trending, and data organization. It caters to various industries, including retail, healthcare, financial services, and education. By deploying Environet Connect, businesses can achieve greater efficiency, reduce risk, and gain peace of mind. Vertiv also provides expert services to assist with startup, ongoing software version upgrades, and much more.

Environet Connect provides the following benefits to help your business growth and reach greater capacity:

- Provisioning Tools: Equipped to configure new Vertiv equipment in bulk at initial and post-installation.
- Firmware Management:
 Straightforward firmware updates at the card level for supported Vertiv equipment.
- Cloud Connectivity: Delivers real-time results with a cloud-based connection for maximum flexibility and scalability.
- Proactive Monitoring: Robust reporting and trending features provide users with a full view of the condition of critical equipment.
- Flexible Expansion: Effortless expansion capabilities that support both Vertiv and 3rd party equipment.
- Full Featured: Supports all user types with a wealth of robust features that include real-time information, alarms, and reports.
- Continuous Availability: Ensure uninterrupted operations and maintain your service-level agreements with high-availability in the cloud.



- Streamlined device management:
 Connect data integrated with other networking management tools for simplified management.
- Start-Up Services: Startup and advanced services options facilitate a painless and comprehensive installation.
- Scalable Across Locations: Easily scale up to one thousand devices in a single instance to support longevity and business growth.
- Tiered Pricing Plans: Offers a plan to fit any customer's requirements and budgets for the perfect fit in data centers, edge sites, and remote offices.



Technical Specifications

Requirement	Minimum Recommended		
Operating System	Windows Server 2019	Windows Server 2022	
CPU (Intel or AMD)	5 CPU 2.0 GHz or higher	Intel or AMD≥ 6 CPU≥2.2 GHz or Higher	
RAM	8 GB	≥16GB	
Disk Space	100 GB	≥300 GB	
Disk I/O	15 MBps read/write speed	≥200 MBs read/write speed	
Network	10/100 MBps	≥1GBps	

Hypervisors

OS	Hyper-V	VMware ESXi	Hardware Install "Bare Metal"
Windows		Windows Server 20	019
Linux		Windows Server 20	022
Not server versions		Ubuntu 22.04 Desktop	p LTS

Supported Family of devices

Vertiv™ Liebert® GXT4		
Vertiv™ Liebert® GXT5		
Vertiv™ Liebert® ITA2		
Vertiv™ Liebert® CRV		
Vertiv™ Liebert® PSI5		
Vertiv™ Geist™ Rack PDU GU1/2		