

PRODUCT SOLUTIONS BRIEF

DATA CENTER INFRASTRUCTURE MANAGEMENT

Through our strong global partnerships and alliances with manufacturers such as Vertiv, we are able to present you with the following offering to meet your specific data center requirements.

Avocent® Universal Management Gateway

The Avocent Universal Management Gateway appliance is the first converged management appliance that enables customers to remotely manage any device in any location from any manufacturer at any time in a secure, centralized manner.

The appliance uses proven technology to deliver a single, unified approach for data center infrastructure management (DCIM). The appliance integrates digital KVM, serial console, service processor and environmental management in a single U platform, enabling customers to experience complete data center access and monitoring.

CHALLENGE SOLVERS

- It eliminates the need to maintain multiple tools to manage complex data centers. With this intelligent appliance, IT and facilities staff can efficiently monitor, access and control every infrastructure device.
- The built-in flexibility and heterogeneous manufacturer support provide the perfect solution for managing current and future infrastructure assets, such as enabling convenient transition from legacy KVM into embedded access technologies.
- It manages assets from a single pane of glass in real time to enhance data center efficiency and increasing uptime.

THE ANIXTER APPROACH

Five Senses of DCIM - The Avocent Universal Management Gateway addresses the following:

• Power monitoring

Collect energy data at the facility,

room and cabinet to create an

intelligent power chain.

Asset management

Implement a centralized asset management process with an easily maintainable database.

• Environmental monitoring

Use temperature, humidity and pressure sensor technology to achieve conditional environmental control.

THE VERTIV SOLUTION

HARDWARE UMG 2000 UMG 4000 UMG 6000

SOFTWARE Avocent DSView™ Trellis™ platform

SERVICE OPTIONS
Silver
Gold
One, two or four vears

anixter.com/shopvertiv



Avocent Universal Gateway 6000



WHAT WE HEAR

Challenges from the various data center stakeholders are:



INTEGRATING with business process



No technology **EVALUATION** tools



Supplier **INTEGRATION** competency



Interdepartmental CONFLICT



Cost of IMPLEMENTATION





Infrastructure as a Platform by Anixter provides a comprehensive approach to defining data center infrastructure management (DCIM), which starts at the physical layer, by simplifying deployment and integration with your business processes.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- Gateway type
- Software options
- Maintenance options
- Accessories

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

- Avocent DSView[™]
- Trellis[™] platform
- MPH2[™] managed rack PDU
- Liebert[®] UPS systems

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- Custom packaging and labeling
- Time-sensitive delivery options
- Staged project shipping
- Tailored last-mile delivery

AVOCENT UNIVERSAL MANAGEMENT GATEWAY FEATURES

SIMPLIFIED INTEGRATION

- KVM and SPM capability per port (using the UMIQ-V2)
- Physical sensor aggregation
- Convenient single U chassis reduced rack space and footprint
- Easy installation across various remote access technologies
- Real-time information across IT and facilities

FUTURE-PROOF INFRASTRUCTURE INVESTMENT

- Complete connectivity (IPMI, SNMP, OPC, Modbus, BACnet, Velocity)
- Up to 40 simultaneous KVM sessions
- Up to 1,024 service processors; wide variety of servers managed
- Up to 40 full auto-sensing ports
- Data collection up to 10,000 data points per minute



Optional UMIQ v2 KVM module

FOR MORE DETAILS VISIT ANIXTER.COM/SHOPVERTIV

About Anixter: anixter.com/aboutus Legal Statement: anixter.com/legalstatement

1.800.ANIXTER | anixter.com



15T4669NA © 2017 Anixter Inc.

500 companies.

For over 30 years, Anixter has been the leading global, value-added distributor of physical layer communication

infrastructure solutions for office, building and campus environments. As experts in large-scale project execution, we are a trusted supplier to leading communication integrator companies and have worked with many Fortune