

# Datacenter Management Solutions

## Centralized Device Management

### The Business Case for Centralized Management

- Streamline datacenter management
- Promote business continuity by reducing server downtime
- Minimize capital loss (with 24/7 monitoring)
- Securely manage user access
- Reduce overall operating costs

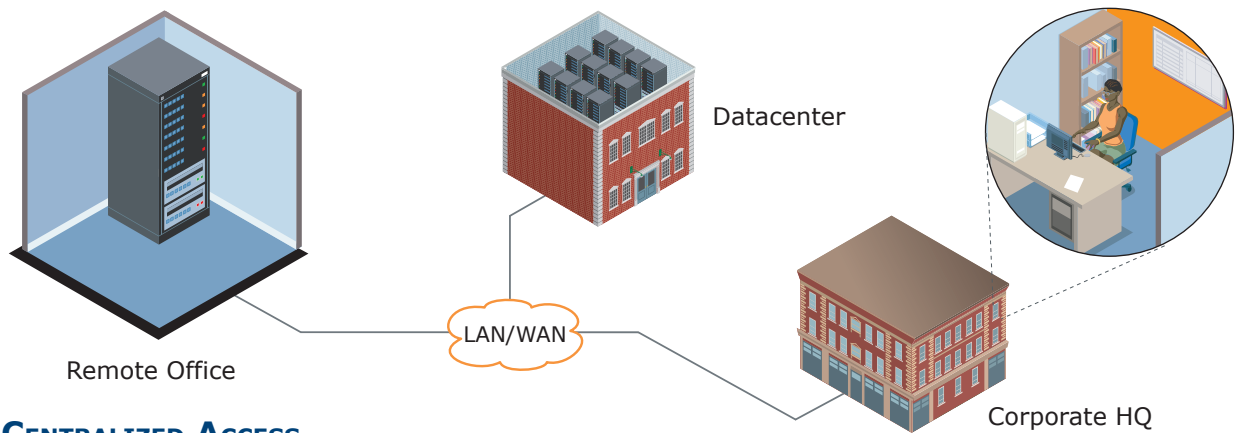
With ever-increasing data center size and complexity, data center managers and IT professionals require remote management solutions that enable them to quickly and effectively access servers, networking devices, and other mission-critical equipment. A complete management solution integrates KVM-over-IP technology, serial console management, and service processor management to provide console level access for true “lights out” operations.

### THE BENEFITS OF CENTRALIZED MANAGEMENT

- Manage and troubleshoot servers, serial devices, storage, and other equipment locally or remotely, through a single administrative interface
- Reduce system and network downtime by enabling immediate access to failed resources
- Centralize data center control and provide efficient management and maintenance processes, using fewer IT resources
- Enhance system security by leveraging existing authentication schema such as LDAP, Active Directory, RADIUS, TACACS+, etc.
- Provide visibility to daily operations and occurrences through comprehensive audit logging and reporting tools
- Improve physical site security by allowing IT staff to work remotely without access to the data center

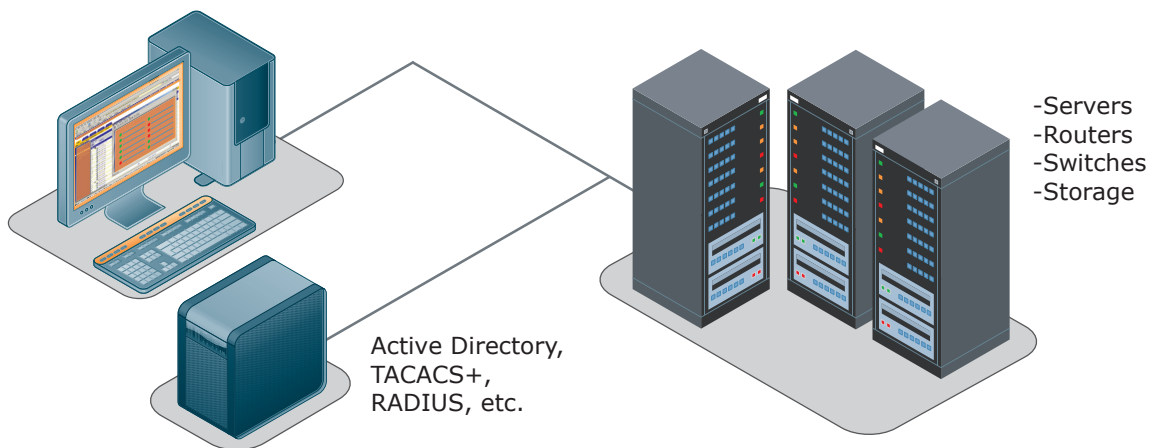
## ENTERPRISE-LEVEL DEVICE MANAGEMENT

Comprehensive server management solutions allow administrators to manage servers, storage devices, and networking equipment at any location, 24-hours-a-day. These solutions provide BIOS-level access to mission-critical systems.



## CENTRALIZED ACCESS

Administrators can view, access, and manage enterprise-wide assets and user access, employing their existing authentication schema, all through a single administrative interface.



## INTEGRATED SERVICE PROCESSOR MANAGEMENT

Centralized management platforms simplify datacenter management by aggregating access to servers, serial-based devices, storage, and power distribution products with embedded onboard technologies such as iLO, DRAC, IPMI, ALOM, etc.

