MANAGED COMPUTE: Hypervisor

Infrastructure

Managing your organization's IT systems is a complicated process to ensure your business is moving forward. Ensuring the right tools and constant visibility are in place is where CDW can help.

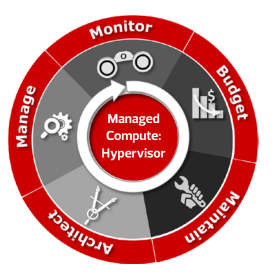
CDW's Managed Compute: Hypervisor service allows your business to tap into resources and tooling that will help bring awareness and a sense of comfort to the business. Your IT teams can focus on providing value in other areas and feel confident that CDW is managing your hypervisor environment.

WHAT WE DO

CDW, as your trusted advisor, takes the lead role in the execution of your organization's managed compute: hypervisor. Our service management team will lead you through our onboarding process to understand your requirements and goals for Managed Compute: Hypervisor. We remotely and securely use our enterprise-class tools to set up monitoring, patching and configuration for your critical systems

MANAGING THE RIGHT SOLUTION

CDW's architects, consultants and engineers provide the day-to-day management, so that you can focus on business performance, not technology management.



Your organization can enjoy the benefits of Managed Compute: Hypervisor, including:

- A CDW-hosted & maintained monitoring platform
- 24x7x365 live agent response, monitoring, management & proactive incident resolution and escalation
- Allow critical IT resources to focus on the day-to-day business while CDW monitors and maintains the server infrastructure to ensure critical systems are functioning as expected

CDW's full lifecycle of Services can support your business no matter where you are on your journey:





On-Premises



OUR COMMITMENT

- The Managed Compute: Hypervisor service provides the day-to-day management of storage devices for customers.
 CDW provides the expertise and knowledge to provide monitoring/alerting, device administration and general capacity management for storage devices in scope
- CDW operates a 24×7×365 National Operations Centre (NOC) to act as a single point of contact for customers experiencing issues with any CDW Managed Service. Customers can log tickets via telephone, email, or an online portal
- Our NOC team is more than

 a point of contact; we are
 monitoring and providing
 incident response & resolution
 around the clock. Whether
 they solve it directly, engage
 our senior team through on-call
 or work with vendors directly,
 our team ensures your critical
 infrastructure is supported.



CDW.ca | 800.972.3922

1

SERVICES OVERVIEW

Managed Compute: Hypervisor has two different types of service: Essential & Premium

MANAGED SERVICES	Essential	Essential
Hardware (node) Availability Monitoring	\checkmark	\checkmark
Host/Hypervisor Health Monitoring	\checkmark	\checkmark
Firmware Patching & Upgrades	\checkmark	\checkmark
Hypervisor (OS) Patching (Quarterly)	\checkmark	\checkmark
Emergency Patching	\checkmark	\checkmark
Hardware & Hypervisor Configuration Management	\checkmark	\checkmark
Health Validation	\checkmark	\checkmark
Operational Reporting	\checkmark	\checkmark
Hypervisor Cluster Management		\checkmark
Cluster Health Monitoring		\checkmark
Advanced Features Support		\checkmark

SUPPORTED HYPERVISORS

VMware vSphere/ESXi

Microsoft Hyper-V

SUPPORTED PHYSICAL HARDWARE

HP ProLiant

Dell PowerEdge

Cisco UCS

CERTIFICATIONS

CDW Managed Services Industry Certifications:



For more information, contact your CDW account team at 800.972.3922 or visit <u>CDW.ca/infrastructure</u>.

The terms and conditions of product sales are limited to those contained on CDW's website at CDW.ca. Notice of objection to and rejection of any additional or different terms in any form delivered by customer is hereby given. CDW[®], CDW[®], CDW[®], and PEOPLE WHO GET IT[®] are registered trademarks of CDW LLC. All other trademarks and registered trademarks are the sole property of their respective owners.



DISCOVERY

Technical workshops and assessment of the environment.



Managed Services set up, process training and support overview.



Cutover to CDW's Managed Compute: Hypervisor.

