



Dedicated Bare Metal

High performance (AI) compute, with full control and flexibility, for seamless performance and compliance.



Challenge

IT leaders today must modernize infrastructure while balancing performance, compliance, and operational efficiency. Legacy apps often underperform on virtualized platforms, creating bottlenecks and compliance risks. Managing dedicated hardware requires specialized skills and ongoing effort. Organizations need predictable, high-performance infrastructure that simplifies compliance, frees IT teams, and provides full control without the complexity or cost of owning and maintaining physical servers.

Dedicated Bare Metal is designed to meet the demands of organizations requiring direct access to physical hardware for legacy applications, performance-intensive workloads, and strict regulatory compliance.

By providing dedicated servers with enhanced management tools, we enable businesses to maximize performance and maintain operational continuity without the complexity.

By the numbers

50%

of business leaders reported that challenges with technology infrastructure are a barrier to success.

71%

of organizations say their network assets are mostly aging or obsolete.

94%

of C-suite executives believe that legacy infrastructure is hindering their business agility.

Statistics source [blog link](#).

Results you can rely on

Dedicated Bare Metal provides a flexible, scalable hybrid data center that optimizes performance and efficiency, all while minimizing overhead and capital expenses.

- Run legacy apps without disruption or costly rewrites.
- Accelerate performance for your most demanding workloads.
- Simplify compliance stress and reduce audit risk.
- Free your IT team from hardware headaches.
- Dedicated performance you can count on—on infrastructure that's entirely yours.
- Modernize and extend your IT environment without trade-offs by seamlessly integrating Dedicated Bare Metal.

Features & capabilities

Dedicated Bare Metal offers fully dedicated, high-performance servers designed for legacy and resource-intensive workloads. Choose from modular configurations including GPUs, Optane memory, and high RAM options. Deploy any hypervisor or OS while maintaining full control over licensing, data residency, and security. Our bare metal servers deliver unmatched performance with standardized configurations ranging from 2×16 to 2×28 processor cores, enabling immediate deployment of up to 56 cores, with blades available in 384, 512, 768, 1024 and 1526GB. We can also meet any tailored configurations to meet specific needs.

- Bare metal with GPUs
- Bare metal with Optane memory
- Bare metal with local storage (T0, T2)
- Tailored configurations to meet your specific needs

License mobility

Bring your existing software licenses to ThinkOn's Bare Metal Cloud with seamless integration—no juggling multiple licenses or worrying about scaling costs.

Expert support

Access dedicated specialists to migrate workloads or build new solutions from scratch—professional guidance every step of the way.

No noisy neighbors

Dedicated resources mean reliable, consistent performance with no shared environment interference.

Complete control and security

Benefit from full visibility, highly secure infrastructure, and state-of-the-art data centers.

Flexible OS and hypervisor

Deploy any hypervisor or operating system you want. VMware users can leverage ThinkOn's Principal Partner expertise for frictionless bi-directional workload migration.

Modernize IT environment without trade-offs

Seamlessly integrate bare metal with your broader cloud or virtualized environments—supporting modernization without losing hardware-level performance.

Transparent pricing

No sticker shock—predictable, upfront costs with no fine print, data ingress/egress limits, or hidden fees—ever.

Why choose ThinkOn?

- We're 100% channel-only, so we never compete with partners or sell direct—we win when you win.
- Our building block approach integrates modular tech stacks to help you scale, innovate faster, and stay competitive.
- ThinkOn is not subject to any foreign data access or privacy regulations outside of Canada.
- ThinkOn is a VMware Cloud Service Provider (VCSP). We are a VMware Sovereign Cloud Provider built on the VMware platform and the first Canadian partner in the VMware Sovereign Cloud Initiative.
- Predictable, subscription-based pricing means no hidden fees or billing surprises.
- Our 24/7/365 support is always human—no bots, no menus, just real help when you need it.

Ready to think bigger? ThinkOn.

Reach out. We're here to help! Contact your ThinkOn reseller today, or visit our [website](#) for more information.

About ThinkOn

Think On, Inc. is a cloud service provider with a global data center footprint offering creative solutions for complex data problems. ThinkOn's channel-only distribution model empowers value-add resellers and service providers across North America, Europe, and Australia through solutions built on leading technology platforms.