### **ThinkOn Private Cloud**

# High security. Great control. No noisy neighbours.



## All the features you want

Enhanced control, security, and compliance with a dedicated infrastructure

Seamless cloud migration

99.99% availability and disaster recovery

Software agnostic infrastructure

Integrate and iterate your existing core IT for business agility and faster time-to-market

Develop and manage your resources in real-time in any way that you want

Full cost transparency and clear billing—no hidden fees

## Public cloud feeling too crowded and risky for your organization?

Take advantage of a private cloud model for your critical workloads.

#### Get the right digital real estate for your data.

Your organization wants to benefit from the cloud's flexibility, agility, and economy, but the public cloud feels a bit too crowded and risky—you need your own space. Get a single-tenant ecosystem dedicated to your organization—enjoy greater control, ensure compliance and security. Have the freedom to transition to a hybrid model allowing your organization to maximize its existing IT investment.

#### ThinkOn delivers the cloud of your dreams

In shared accommodation, sometimes you run out of hot water or you have loud or nosy neighbours, much like public clouds where you compete for resources with other unknown—often inconvenient—tenants. With ThinkOn's Private Cloud, you benefit from dedicated resources and never need to worry about who's sharing your space.

#### A familiar floorplan

ThinkOn Private Cloud is built on VMware—which most organizations use on-premises. We based our cloud back-end on VMware vSphere and front-end on VMware Cloud Director, so familiar functionality and features are all part of the package. This means resources can carry their skillsets from data center to cloud and feel comfortable managing your environment—no outsourcing or re-training required.

#### Keeping up with the Joneses

With 82% of organizations already employing a hybrid cloud model<sup>1</sup>, ThinkOn's Private Cloud really is the future, enabling you to customize compute, network and storage resources and scale on demand. It's an effective way to build, store, and manage data within a dedicated infrastructure while retaining the benefits of cloud economies—providing a more reliable and long-term solution than a predetermined public infrastructure.



#### No fears, no tears billing

We like to keep billing simple, granular, and fear-free. Sign up for ThinkOn Private Cloud, and we tell you the cost upfront. When your bill comes, that's the number you'll see. No fine print, no escalating cloud allocation usage charges, no hidden fees—absolutely no sticker shock when you open your invoice.

Be ready for the future with limitless infrastructure, a simplified and secured environment, and the ability to accommodate real-time workloads.

#### The easiest move you'll make—no packing required

Relying on VMware in-house? With Private Cloud built on VMware, moving between on-premises, private cloud, and hyperscale cloud providers is simple—no application transformation needed.

#### Location, location

Pick where your infrastructure resides—with access to data centre locations across Canada, the US, The Bahamas, Australia, and the UK—and cross-replicate for disaster recovery.

#### A gated community for your infrastructure

Get a turn-key physical infrastructure solution—a dedicated powerhouse with the flexibility of the cloud. Take advantage of ThinkOn's data centers or deploy within your facility.

#### VMware and ThinkOn Partnership

ThinkOn has been working with VMware since its founding in 2013 and is a member of VMware's Cloud Advisory Board. As a VMware Cloud Verified Provider and VMware Principal Partner, ThinkOn offers easy access to the full set of interoperable VMware Cloud Infrastructure capabilities delivered as a service.

www.thinkon.com/private-cloud/



Reach out.
We're here to help!

sales@thinkon.com (844) 888-4465

<sup>&</sup>lt;sup>1</sup>Statista, "Hybrid Cloud Dossier." <a href="https://www.statista.com/topics/7914/hybrid-cloud/#dossierKeyfigures">https://www.statista.com/topics/7914/hybrid-cloud/#dossierKeyfigures</a>