# When Data Resides on Sovereign Soil

How a sovereign cloud facilitates compliance

### There's a rising need for cloud and data sovereignty

Digital transformation brings massive opportunity—along with increased complexity, residency considerations, security risks, and plenty of privacy concerns and regulations. Organizations are beginning to see the vulnerabilities around data.

feel confidential data is very/extremely vulnerable in a public cloud<sup>1</sup>

say it is very/extremely important to have a cloud solution that provides complete jurisdictional control and authority over data<sup>2</sup>

are very/extremely concerned about critical data being managed by U.S. cloud providers<sup>3</sup>

To find the agility you need for the fastest path to cloud, you must be able to overcome several challenges.

Ensuring compliance for critical and regulated workloads. With constantly evolving regulatory requirements, it's important to have personnel with the right expertise to help you stay compliant.

right processes and people in place, security breaches can happen. That's why you need a trusted infrastructure on which to deploy critical workloads. Addressing existing workloads and preparing for the future. During cloud

Managing the risk of unproven and uncertified infrastructure. Even with the

transformations, you must quickly migrate existing applications. You also need

It's imperative that you keep up with existing and emerging regulations impacting sensitive information to keep data secure and in adherence with regulatory requirements. As such, data sovereignty should be factored into your plans for digital transformation.

1-3. IDC. "Deploying the Right Data to the Right Cloud in Regulated US47726321, June 2021,

## That's why the VMware Sovereign Cloud initiative was created

to find additional services for future workloads.

Through this initiative, VMware connects you with sovereign cloud providers that offer the cloud services you need to manage your most critical data.

> Continuously meet compliance and security requirements for your most critical workloads.

expertise with trusted personnel, not foreign citizens

Get the required in-region

- Ensure the highest levels of privileged access with cloud partner certification
- Locate data on sovereign soil, which is not subject to foreign laws and governments



- that delivers cloud laaS with VMware's best-in-class solutions Benefit from security built into
- and networking) Find vSphere at the heart of the stack, used by over 300K customers worldwide

every layer (compute, storage

deployment on a trusted, hardened and proven infrastructure.

**Ensure** 



Move with

Migrate existing workloads

for vSphere workloads)

Use data and developer

quickly (no refactoring needed

Leverage a large partner ecosystem for your specific

services to build future apps

business needs, such as KMS and AI/ML

#### Climb to sovereign cloud success with ThinkOn's best-in-class services and offerings. Partner with the only cloud Design and deploy apps using

Explore what you can do with VMware

Sovereign Cloud provider ThinkOn

process, manage and store secure workloads and guarantee complete sovereignty of Canadian data

Government of Canada to

and storage resources managed with an intuitive user interface

ThinkOn's technology-agnostic

combination of compute, network

product portfolio for any

services that help you optimize your IT infrastructure investment

Solve complex data problems

with ThinkOn's portfolio of

turnkey laaS solutions and

information asset protection

service provider certified by the

Getting started is easy It's time to harness the opportunity of digital transformation and gain the benefits of cloud technology while you meet the new world of data compliance laws head-on. Discover how our

sovereign cloud services can help.

CONTACT THINKON

