

Secure your VDI & DaaS deployments

Virtualized deployments offer IT teams more security, control and better ease of use than other deployment methods. However, they do very little to protect the endpoint from things like malware, the infiltration and exfiltration of confidential data, and even user-initiated risk.

This is why **endpoint security solutions are almost always used with VDI or DaaS deployments as a best practice** because **it provides the organization with true end-to-end security and control**. Ensuring that the cost committed to implementing a VDI or DaaS deployment is not made irrelevant by unsecured endpoints.

How does ThinScale secure & enhance your VDI & DaaS deployments?

Secure & control endpoint access

Protect your virtual resources by enforcing a zero-trust security framework on your endpoints - controlling what employees can access.

Data leakage prevention

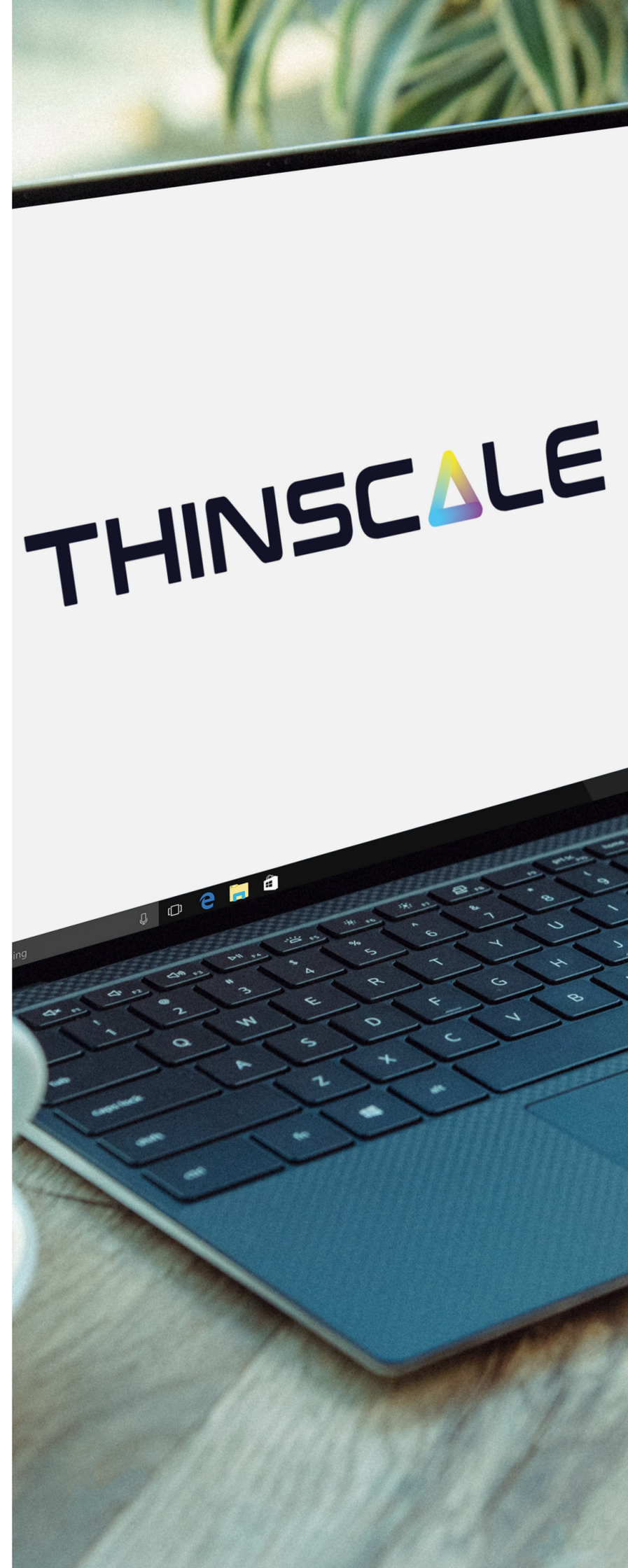
ThinScale's encrypted temporary storage can only be accessed by someone with valid credentials. Further, features like write filtering, USB device blocking, and application blocking ensures that no unwanted infiltration or ex-filtration of data can occur.

Accelerate VDI & DaaS deployments

Centrally convert and manage endpoints as secure workspaces, preconfigured and packaged with any client authentication settings needed for your employees to quickly access their virtual resources.

Centrally update your VDI clients

ThinScale also provides a streamlined way for IT teams to deploy updates to their VDI & DaaS clients through the ThinScale Management Platform's Software Packages functionality.



5 transformative benefits from ThinScale

ThinScale works with leading organizations to provide solutions that secure IT operations. The benefits ThinScale can provide your virtual environment are:

- 1) The most secure endpoints for your virtual environments through anti-malware features, data leakage prevention, contextual security, devicelockdown, and workspace isolation.
- 2) Efficient management and maintenance of BYOD and Corporate devices all from the ThinScale platform.
- 3) A single platform delivering certified compliance with PCI, HIPAA, and GDPR standards on the endpoint.
- 4) Business continuity & disaster continuity by providing cloud-based solutions with offline capability.
- 5) High-speed deployment & onboarding. ThinScale reduces downtime and increases productivity.

[Contact us](#)

Support

for Citrix, VMware, Microsoft, AWS, Parallels, and more

Fast & Secure

BYOD and corporate endpoints

PCI, DSS, HIPAA & GDPR

compliance on the endpoint