

Enable Secure & Flexible Hotdesking

Shared desktop environments are becoming increasingly popular, though this brings unique challenges to IT teams around security and providing the optimal user experience.

ThinScale solves these challenges by providing a consistent UX for each employee, and allowing security policy, settings, and files, to travel with a user's authentication credentials. Meaning two users can use the same machine at different times and receive their own bespoke workspace, with no need for IT to change any settings or deploy a different profile.

How does ThinScale deliver and secure hotdesking environments?

Zero trust & compliance

Enforce controlled zero-trust security on shared devices, in alignment with PCI, HIPAA, and GDPR standards

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 exfiltration of data can occur

User-based secure profiles

ThinScale's workspaces can travel with the user, rather than the device. Allowing a valid user to login to any ThinScale device without worrying about the cross-contamination of data

Simplified IT management

Deploy updates, software, and change settings of entire endpoint suites centrally with just a few clicks. This added with the hands-off user-based profile assignment makes the IT team's job much easier when it comes to shared desktop management



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, device lockdown, 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