

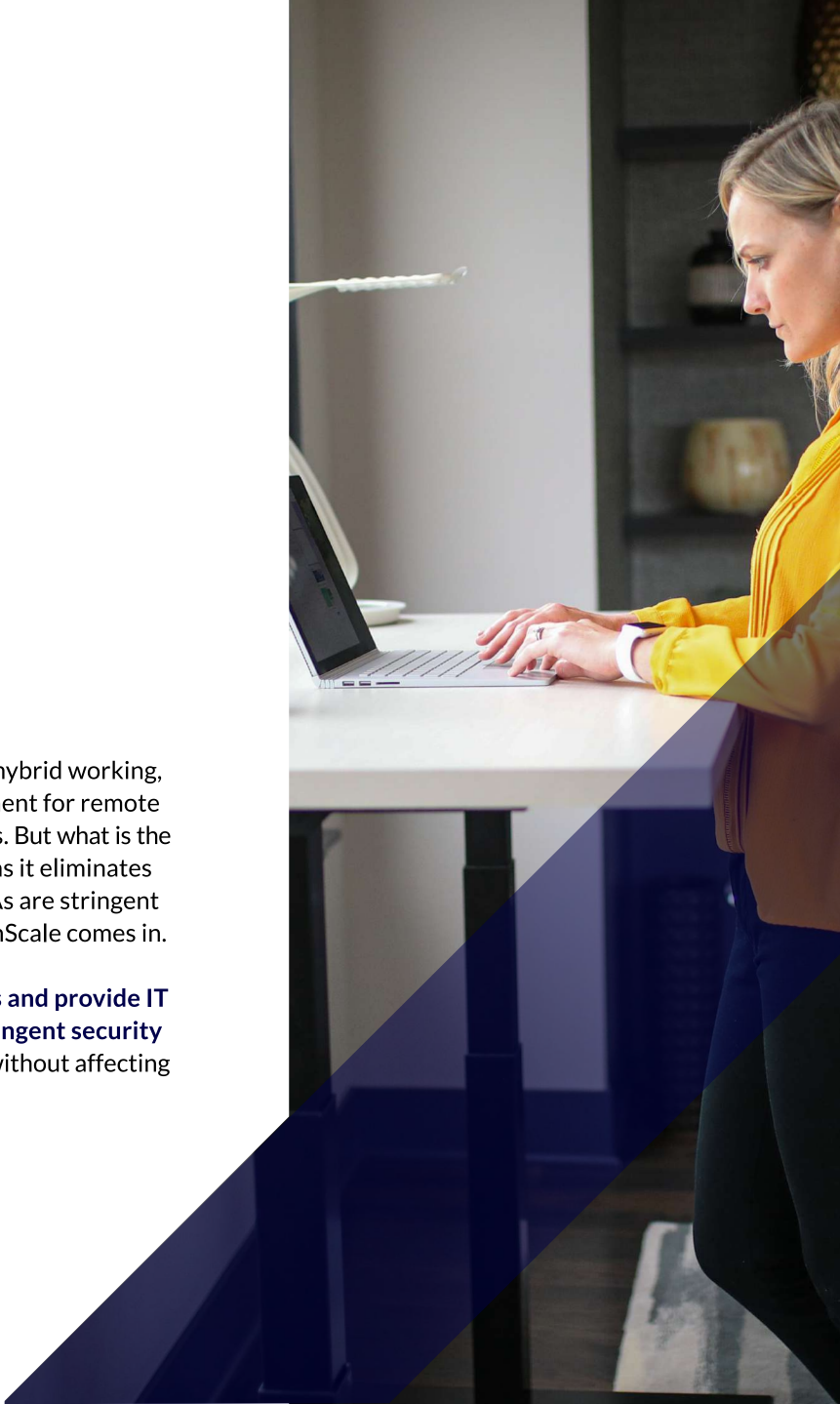
SECURE & COMPLIANT BYOD

Provide the highest levels of endpoint security and control

in order to meet stringent compliance standards in the modern workplace.

The workplace has changed, due to the increased demand for some form of hybrid working, organizations are discovering the inefficiencies of corporate device deployment for remote workers. Inefficiencies that lead to substantial cost and security implications. But what is the alternative? BYOD. The BYOD model solves the fundamental issue of costs as it eliminates both device acquisition and logistics. What about Security? Compliance QSAs are stringent and we do not want to risk confidential data being leaked. That is where ThinScale comes in.

ThinScale's Secure Remote Worker is designed to secure BYOD endpoints and provide IT teams unparalleled control over personal devices, as well as enforcing stringent security policies that have been certified to meet compliance standards. All this without affecting personal privacy on the device.





Secure and compliant BYOD

Device lockdown policy, IT control, network control, and much more ensure endpoints are secure, and meet stringent compliance standards like PCI, HIPAA, and GDPR

The missing links of BYOD Security



Access control

IT teams can enforce strict access control over personal machines being used, with Authenticator integration, MFA support, and security policy that travels with the user credentials

C

Malware prevention

Secure Remote Worker provides whitelisting and blacklisting for processes, services, drivers, and more to prevent malicious actors from running silently on personal devices (even if pre-existing)



Workspace isolation

Once started, Secure Remote Worker will log the user out of their personal session into a locked-down, isolated, IT-controlled working session with full segregation and encryption of data

\oslash

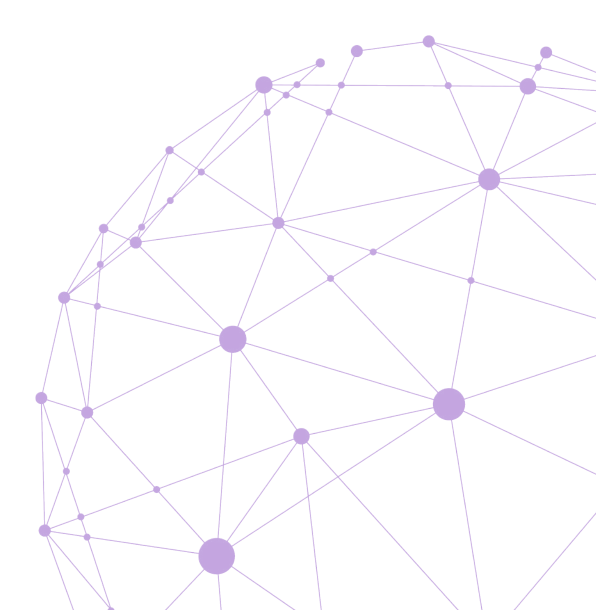
Data leakage control

USB blocking, write filtering, temporary storage, custom watermarking and more allows Secure Remote Worker to eliminate the most common methods of data leakage



Secure browsing

Provide end-users with secure browsing to access corporate websites and web access to virtual desktops. The browser is completely configurable, with full support of URL white and blacklisting



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) Working from Anywhere with ThinScale access workspaces, applications, and IT settings from any device.
- 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.



5+ Years

extended lifespan on existing PCs

Fast & Secure

BYOD and corporate endpoints

PCI, DSS, HIPAA & GDPR

compliance on the endpoint