

PRE-HIRE DEVICE VETTING

Speed up onboarding and reduce attrition

A major issue with remote working, especially during the hiring process is downtime. Downtime leads to a 60% reduction in headcount requirements, especially in jobs that have a high employee turnover rate.

ThinScale eliminates this downtime by allowing IT and HR departments to automate the process of device vetting, and immediately gain insight on the machines, environment, and security posture of the potential hire, before onboarding begins.

Validate devices immediately before employees are even hired

Single-click validation

IT provide a link that will run the Validation Tool on the remote device, scanning security settings, network status, device health, and whatever else the IT team configures into their pre-hire policy

Employee self-help

The employee can be provided links to documentation or educational content showing them how to configure the settings that led to a fail or warning result

Immediate validation

The results of the device validation are immediately sent back to the organization, into the ThinScale Management Platform, with a clear "Pass" or "Fail" description along with specific details of the check

Security confirmation

Ensure the endpoints of those coming into the organization meets security standards from the very start, eliminating the opportunity to introduce any harmful elements into the corporate network



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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.



Support

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

Fast & Secure

BYOD and corporate endpoints

PCI DSS, HIPAA & GDPR

compliance on the endpoint