



ThinKiosk

Secure and Manage
Corporate Devices



What is it?

ThinKiosk is a lightweight software solution that converts any managed Windows PC into a secure, IT-controlled thin client. It replaces the standard Windows shell with a locked-down, isolated workspace, giving IT full control over policy, updates and access while blocking user access to the underlying OS.

How is it installed?

IT teams or end users deploy ThinKiosk using ThinScale's Single Click Installer. Within minutes, the software replaces the Windows shell, applies IT security policies, and locks down the device.

What will it do?



Secure, Isolated Session: Replaces the Windows shell, blocking access to the underlying OS.



Enhance Security & Compliance: Enforces custom security and compliance configurations.



Malware Protection: Includes built-in anti-malware, DLP, and authentication features to prevent data leaks and protect endpoints.



Data Security: Blocks access to underlying OS and creates isolated user session. No data is stored locally outside of the secure workspace.



Geolocation Support: Geolocation ensures that users can only access corporate resources from approved locations.



USB Device & Media Control: USB storage can be blocked while allowing other devices like headphones and keyboards.

Key Benefits



Lower CapEx and Increased Device Longevity

ThinKiosk runs efficiently on existing, lower-spec hardware – extending device lifespans and reducing hardware refresh costs.



Simplified IT Management

Manage secure workspaces remotely, update policies, push configurations, and resolve issues without desk-side visits.



Rapid Scalability

Deploy to any Windows device in minutes. Ideal for large-scale rollouts and fast-growing teams.



Enhanced Endpoint Security

Lock down the OS and restrict access to authorised apps only. Block USB devices and other external access points for increased endpoint protection.

Key Use Cases



Secure Access to VDI

Restrict endpoint activity while allowing access to remote desktops and applications. Network access is only available within a secure session.



Remote Work

Secures remote devices by restricting OS access while enabling safe, managed connections to corporate apps locally or in virtual environments.



Shared Desktops

Highly suitable for call centres, healthcare and education environments. Each ThinKiosk user accesses a secure, isolated session with user-specific policies.