



## Make your PCs and laptops secure and fully managed

### Why choose ThinOX4PC

ThinOX4PC makes PCs, laptops and thin clients secure and fully managed by the ThinMan console. It's the software solution designed both for new devices and to extend the life of older ones, thanks to a lightweight and high-performance solution. Furthermore, it guarantees full compatibility for access to Cloud and virtualized infrastructures such as Citrix, Ommissa, Microsoft and many others.

### Security

ThinOX4PC installs the Linux-based Praim ThinOX operating system on your workstations, ensuring total disk-writing block and making the devices immune to viruses or tampering. Only system administrators can perform updates, configurations and distribute connections to company resources.

### Centralized management

The ThinMan console offers you the solution to control, remotely manage and automate any operation on ThinOX4PC endpoints. From powering on to restoring the software, from configuring and distributing connections to VDI and Cloud environments to monitoring and updating them, up to authentication and remote assistance.

### 360° advantages

ThinOX4PC optimizes the creation and management of your workstations. Furthermore, the automation enabled by the integration with ThinMan drastically reduces IT and security management times and costs. Through ThinOX4PC you can convert hardware with different operating systems to make them high-performance and fully managed.

### How it works

Praim ThinOX4PC can be used in the following ways:

#### Installed on a PC

It replaces the device's operating system after a complete formatting, renewing the device.

#### From bootable USB drive

You can create your ThinOX4PC on a USB drive. The system will boot directly from the USB stick without using your hard disk, so you can use your hardware differently without modifying the original system.

### Supported hardware

ThinOX4PC can be installed on devices with Intel and AMD chipsets. Our customers use it on third-party PCs, laptops and thin clients from brands such as: Acer, ASUS, Dell, Dell Wyse, Fujitsu, HP, Igel, Lenovo, LG, 10Zig and more.



SALIENT FEATURES	
Firmware	ThinOX v 13
Architecture	x86 - x64
Size	6.0 GB
Minimum recommended RAM	4 GB
SUPPORTED PROTOCOLS	
TCP / IP, DNS, DHCP, SNMP MIB II	✓
SSH	✓
802.1X Ethernet EAP/PEAP MSCHAPV2	✓
SUPPORTED INFRASTRUCTURES	
Citrix Workspace App	HDX, H.264, optimized Microsoft Teams, optimized Zoom, HDX Real-Time
Omnissa Horizon	Blast, RDP, PCoIP, optimized Microsoft Teams, optimized Zoom
Microsoft Remote Desktop Services	Via Free RDP
Azure Virtual Desktop/Microsoft 365	Via Free RDP
Parallels Remote Application Server	Parallels RAS, standard RDP
UDS Enterprise	UDS Client
INSTALLED APPLICATIONS	
Local browser, Local PDF viewer, JVM/JRE, Putty VT/ASCII emulation, IBM i Access Client, Bash Shell Scripting, Smart card support, Printer support	
VPN	
Barracuda, Fortinet, IKE (Cisco), OpenConnect VPN Client (Cisco AnyConnect), OpenVPN, SonicWall NetExtender	