



Manage even more easily all the endpoints in your branch offices

ThinMan Gateway is the component of the ThinMan management console designed specifically for those who need to **administer remote offices or numerous branch offices** scattered throughout the territory, simplifying the management directly from the headquarter and optimizing operations and updating of all the infrastructure.

Who is it for?

ThinMan Gateway meets the needs of organizations with multiple offices and **large remote infrastructures** (companies with delocalized management or production) or characterized by the diffusion and a **high number of offices** (large retailers, commercial chains, logistics, NHS, etc.).

Simplicity of management

By installing ThinMan Gateway in the branch offices, the administrator will have full access to management and remote assistance of the entire network of peripheral devices simply through a normal Internet connection, **no need to define a new VPN connection.**

The secure connection created between the ThinMan centralized management console and ThinMan Gateway guarantees business continuity and maximum security, including on cloud infrastructures, enabling centralized management of all company PCs and thin clients (including previous generation).

It is possible to manage **controlled switch-ons** of the devices (Wake on LAN), provide **assistance** and update their configurations directly from the headquarter.

Infrastructure optimization

ThinMan Gateway allows you to lighten the loads of the central server, to simplify the configuration of the client and, in particular, to make **updating operations even more efficient.**

Thanks to the **remote repository**, it allows you to optimize the distribution of updates, **breaking down WAN network traffic** and making every remote infrastructure more **robust.**

ThinMan Gateway features are offered by the **Network+** Feature Pack of the ThinMan Advanced Edition and supports all Praim Windows and ThinOX thin clients (starting from version 10.1.x) and any PC equipped with Praim Agile4PC or Praim ThinOX4PC.

ThinMan Gateway is **available in 3 versions:**

- **Software** (can be installed on a Windows machine in the remote location)
- **Virtual Appliance** (as a virtual machine activated in the remote office)
- **Hardware Appliance** (zero config, plug-and-play, to be added on your remote local network)

Service Continuity

In particular, by choosing the hardware appliance, you benefit from high performance on a dedicated machine with 128 GB repository with high network throughput and robustness to ensure business continuity.



Why to choose ThinMan Gateway

- Simplified remote management and support
- Network efficiency (reduction of WAN traffic)
- Architecture optimization
- Software repository
- Remote Wake on LAN (WOL)

Why to add the hardware appliance

- Plug-and-Play (auto-configuration)
- Greater robustness and Business Continuity (Network HA)
- High network speed

THINMAN GATEWAY WINDOWS VERSION	
Minimum Requirements	
Operating System	Windows 7 or later versions, Windows Server 2003 or later versions
Processor	2 GHz Dual Core
RAM	2 GB
Hard Disk	10 GB (+ repository system)
THINMAN GATEWAY VIRTUAL APPLIANCE	
Minimum Requirements	
Processor	2 Ghz Dual Core
RAM	2 GB
Hard Disk	10 GB (+ repository system)
Supported Hypervisors	VMware ESXi, Citrix Hypervisor, Virtual Box, Microsoft Hyper-V
THINMAN GATEWAY HARDWARE APPLIANCE	
Hardware Features (G1000A model)	
Processor	Intel Atom E3845 Quad Core 1.91 GHz
RAM	4 GB
Disk	128 GB
Operating System	ThinOX
Energy consumption (On / Off)	5,0W / 0,3 W
Connectivity	2 x Gigabit ethernet
Options	Connectivity Wi-Fi 802.11ac / Bluetooth, double external antenna
Rack mounting	Yes (with DIN-Rail)
Included	Power supply, power cord
Certification	IP40