



# Praim - ThinOX Thin Clients All Series

## Praim ThinOX is Powerful, Thin, Secure, and Centrally Managed

Praim ThinOX is a thin client operating system developed by Praim. It is a Linux-based OS specifically designed to deliver an excellent thin client solution for users and for administrators. It is available on all Praim thin client models.

ThinOX is the result of 15 years of Praim experience in developing embedded OS to power workstations. It is optimized for specific platforms; it offers secure, reliable and centrally managed thin clients and zero clients to access most of the available infrastructures from within a small footprint.

ThinOX is certified with most popular infrastructure vendors, including Citrix XenApp, XenDesktop, Microsoft RDS, and VMware View.

## Strong Remote Central Management with Praim ThinMan

As the EndPoint engine, ThinOX has to power the device, providing a smooth user experience in the operator's infrastructure and protocol. But the key element of ThinOX is its fully central manageability.

Praim's ThinMan remote administration console enables you to configure any ThinOX thin client remotely, offering a pure zero configuration. You define group policies, and ThinOX Thin Clients automatically receive their assigned profiles and are ready to work in seconds. ThinOX user policies dynamically provide users with a quick and easy roaming access mode from one thin client to another.

Designed for large enterprise deployment, ThinMan consoles can be profiled for specific help desk user assistance as well as for multiple administrators.

Praim's smart upgrade technology allows ThinOX clients to be centrally upgraded over WAN networks. The upgrade is differential and optimized, reducing the footprint and the required bandwidth. You can plan upgrades depending on events or defined schedules.

## Strong Local Peripherals Management with Zero Impact

Unlike other Zero Client solutions, ThinOX offers strong local device management features, supporting a wide range of peripherals such as serial, parallel or USB printers, USB scanners, USB Smart Card readers, USB touch screens...etc.

### Benefits/Highlights

- Easy, intuitive user experience
- Strong authentication with Imprivata OneSign®
- More efficient user workflows
- Zero configuration
- No Click Access™ to roaming desktops
- Wide range of supported peripherals



ThinOX can provide support to Citrix HDX 12.1, including Flash Redirection (Client Rendered), HDX for Webcam, VMware PCoIP 5.1, Microsoft RDP 7, Virtual Bridges VERDE 5.5 with Spice, NX and several other protocols.

ThinOX includes also Praim USB redirection, empowering a local USB redirection in addition and substitution to the one provided by the infrastructure vendors.

## Praim ThinOX and Imprivata OneSign

All Praim ThinOX thin clients natively support the Imprivata OneSign ProvelD™ WebAPI agent. This enables users to authenticate securely with a simple tap of an ID proximity badge or traditional Smart Card. The strong integration of ThinOX with Imprivata OneSign ensures quick and easy No Click Access to the Virtual Desktop. Users can instantly log in and out of their desktops from any Praim thin client with a single tap.

Users Log into	With
Citrix XenDesktop / XenApp	HDX™
VMware View	PCoIP®
Microsoft RDS	RDP

The combination of Praim state-of-the-art ThinMan user profile policies with Imprivata OneSign® authentication enables you to automatically implement a zero client configuration across your enterprise, whatever VDI infrastructure you use.

## About Imprivata Developer Program

The Imprivata Developer program enables software and hardware vendors to seamlessly integrate strong authentication into any application or physical device through the Imprivata OneSign ProvelD™ API. Critical points in your solutions workflow that require positive user identification or re-authentication such as medication ordering, ePrescribing, or chart signing can be simply and quickly enabled. Imprivata OneSign® takes care of securing password information, audit and compliance reporting, password change automation and out of the box support for the broadest range of authentication modalities.

For more information, please visit [www.imprivata.com/partners/developer/imprivata-developer-program](http://www.imprivata.com/partners/developer/imprivata-developer-program)



Enabling Healthcare. **Securely.™**

1 877 ONESIGN | 1 781 674 2700 | [www.imprivata.com](http://www.imprivata.com)

Copyright © 2012 Imprivata, Inc. All rights reserved. Imprivata and OneSign are registered trademarks of Imprivata, Inc. in the U.S. and other countries. The Application Profile Generator and OneSign Agent are trademarks of Imprivata, Inc. All other trademarks are the property of their respective owners.