

ACCESS CLOUD AND DIGITAL WORKSPACES WITH WORLD-CLASS HP THIN CLIENTS POWERED BY IGEL OS

VDI, DaaS, and cloud play an important role in enabling hybrid work in enterprises and organizations of all sizes. Using thin clients from industry leader HP, coupled with IGEL OS delivers the most secure, cost-effective, and sustainable way to access digital workspaces.

HP is a global leader in the thin client market and offers a comprehensive portfolio of desktop and mobile thin clients. IGEL offers a highly secure endpoint operating system with a powerful management platform to help organizations reduce the overall cost of endpoint management. Combined, HP t430, t540, and t640 thin clients with IGEL OS pre-installed offer a simple, smart, and secure solution for the work from anywhere era.



ADVANTAGES OF HP THIN CLIENTS POWERED BY IGEL OS

Greater choice

Users can choose from proven HP thin clients pre-installed with IGEL OS.

Easy procurement

As an IGEL Ready Strategic partner, dedicated HP SKUs have been created for HP t430, t540, and t640 thin clients pre-installed with IGEL OS.

Enhanced IT administrator experience

Quick and easy implementation and remote management that scales beyond 100,000 IGEL OS-powered HP thin clients with the IGEL Universal Management Suite (UMS).

High-fidelity unified communications

Optimized for Microsoft Teams, Zoom, Cisco WebEx, Jabra, and Avaya.

Endpoint security

An array of integrated security capabilities on the HP thin client and within IGEL OS.

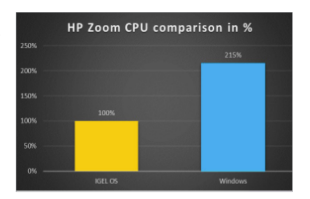
Achieve sustainability goals

By reducing CO2 emissions with energy efficient HP thin clients powered by lean IGEL OS.

EXPERIENCE IS EVERYTHING

Learn how IGEL OS compares to Microsoft Windows when accessing digital workspaces on the HP t640 in comparative performance tests conducted by RawWorks, an independent researcher.

Real-world scenarios were used to validate the performance such as video conferencing with Microsoft Teams and Zoom, multimedia, and productivity apps.

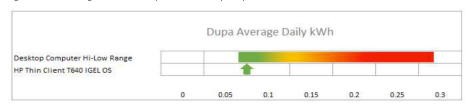


VIEW THE RAWWORKS PERFORMANCE REPORT

PROVEN ENERGY EFFICIENCY

An analysis conducted by Px3 Research on the HP t640 with IGEL OS revealed significant energy consumption advantages.

Figure 7 – DUPA average EUC device comparison for desktop computers



Source: Px3 Device Use Phase Analysis (DUPA): Active Mode and Typical Energy Consumption Field Measurement Technical White Paper

ACCESS THE Px3 REPORT ON HP t640 ENERGY CONSUMPTION

Experience more about how IGEL OS-powered HP thin clients are transforming how people work with secure, controlled access to their apps and data.

TEST DRIVE IGEL OS ON AN HP DEVICE FOR FREE CONTACT US

VISIT US ONLINE: igel.com/hp

Footnote: IGEL right to use (RTU) software licenses are purchased separately via the IGEL channel partner network.

