

Data sheet

HP True Graphics

Truly astounding cloud-based multimedia



Experience breakthrough video playback, smooth graphics rendering, and impressive high-speed performance with less lag time when you access rich graphical applications and multimedia content from the cloud with HP True Graphics¹ for Windows[®]–and Linux[®]–based HP Thin Clients.

Optimized for your end users

View and manipulate cloud-based applications and multimedia content with smooth display and reduced lag. Enjoy high frame rates for large format applications, multi-video chat, and demanding programs like HD video, CAD, html5, and Silverlight.

Form factor friendly

Deploy a flexible solution that works with your Windows[®]– or HP ThinPro–based thin clients.

Efficient performance distribution

Power through more apps, redirect H.264 content straight to your GPU HW decoder, and add heavy compute programs to your current environment with a solution that off-loads tasks from the CPU.

Real-time interactivity

Get immediate keyboard and mouse responsiveness from your most demanding programs without the hassle of stream-breaks or mouse lags in your open application windows.

IT-free streaming

Say goodbye to local codec playback issues with software that allows your users to instantly view rich content so your IT can get back to business-critical tasks.

Double the HP technology

Improve network performance and the end user experience, optimize network traffic for remote desktops and remote app streaming, and supercharge your data and rich content with the combined force of HP Velocity and HP True Graphics.¹

No additional cost, no kidding

HP True Graphics¹ is included on select HP Thin Clients and available as a simple, free download for your current Windows[®]-, HP ThinPro- or HP Smart Zero-based HP Thin Client running Citrix[®]. Even better, no training is required.

Learn more

hp.com/go/TrueGraphics

¹ HP True Graphics requires an HP Thin Client with an HP ThinPro 5.0 or higher operating system (combo OS with HP Smart Zero Core begins at v5.0), AMD processing technology, and a Citrix[®] virtual desktop infrastructure—XenApp[®] or XenDesktop[®] v7.0 or higher or WES 7E 32-bit/Windows 10 IoT with a Citrix[®] 4.4 receiver and Citrix[®] virtual desktop infrastructure—XenApp[®] or XenDesktop[®] v7.0 or higher. HP True Graphics is preinstalled on the OS starting with HP ThinPro 5.2. See product QuickSpecs for exact compatibility.

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

© Copyright 2015-2016 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Citrix, XenApp, and XenDesktop are trademarks of Citrix Systems, Inc. and/or one more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. Windows is a registered trademark of Microsoft Corporation in the U.S. and other countries. AMD is a trademark of Advanced Micro Devices, Inc. Linux[®] is the registered trademark of Linus Torvalds in the U.S. and other countries.

