# **HP Remote Graphics Software version 7**



Work virtually anywhere.



Access your workstation- or server-based graphic-rich applications and collaborate remotely in real time from any PC, thin client or Windows tablet with HP Remote Graphics Software (RGS).<sup>1</sup>

#### Exceptional frame rate and image quality.

Get ultra-fast workstation-class performance and response time plus 3D graphics support for the latest versions of Open GL and Direct X. Significantly reduce the bandwidth required for HP RGS connections with advanced video compression.<sup>1</sup>

#### Centralize a workspace from one or multiple devices.

Share your screen to collaborate in real-time by streaming the desktop of one workstation to multiple colleagues and devices and grant view-only access or full interactive control to other collaborators. Or, reverse it and set-up a multi-display command-and-control workstation connected to multiple remote workstations.

#### Windows and Linux friendly.

Work seamlessly with your Windows 7, Windows 8, and even Red Hat® and Suse Linux applications.

#### Swap your keyboard and mouse for your fingertips.

Turn swipes into hot keys, gestures into control keys, and pinches into zooms or use the entire screen as a track ad for precise control of a virtual mouse. Advanced touch recognition features on HP RGS 7 make it easy to do real work with workstation-class applications on your Windows 8 tablet. Easily program your Windows 7 applications to recognize Windows 8 gestures.

#### HP Velocity is better than ever.

Greatly improve frame rate and responsiveness when connecting over poor wide area networks or Wi-Fi with HP Velocity 2.1, built into HP RGS 7.1

#### Premier, affordable solution.

Get HP RGS pre-loaded on HP Desktop and Mobile Z Workstations, and download it for free for your receiver/client device. It's also available for purchase for use on blades, servers and other HP platforms, as well as multi-vendor environments. No extra hardware or infrastructure cost is required.

#### It just works.

Regardless of the application, HP RGS looks at the pixels on the screen, not the program driving it. Auto-match resolution and multi-display settings mean you can effortlessly match your client device screen. Customize the experience for your environment with the quality slider, or let HP RGS automatically find the right balance of frame rate and image quality with Adaptive Image Quality.

#### Be secure.

Get secure, real-time remote access to the applications on your workstation, server or blade with a 256-bit encrypted transfer of pixels that leaves your intellectual property in the data center.¹ Login credentials and local smart cards² add an extra layer of security.

#### Global reassurance.

Get 90 days of phone-in setup support when you download or purchase HP RGS. Additional phone-in technical support is available when you purchase an optional HP Care Pack Service.<sup>3</sup>

#### RGS is ideal for:

Product design, Architecture and Engineering, Oil and Gas, Media and Entertainment, Finance, Government and Education

### **RGS 7 specifications**

|                      | Windows 7*<br>Professional, Enterprise            | Windows 8.1**<br>Pro, Enterprise | RHEL V5.9, V6.5                               | SLED 11.3 |
|----------------------|---|----------------------------------|---|-----------|
| Sender               |   |                                  |   |           |
| HP Z Workstations    | ✓   | ✓                                | <b>✓</b>                                      | <b>✓</b>  |
| HP WS460c (Gen6)     |   |                                  |   |           |
| HP WS460c (Gen8)     | – 64-bit<br>Bare Metal &<br>– Citrix XenServer v6 |                                  | 64-bit<br>Bare Metal &<br>Citrix XenServer v6 |           |
| HP SL390 (Gen7)      |   |                                  |   |           |
| HP SL250 (Gen8)      |   |                                  |   |           |
| HP DL380p/z (Gen8)   |   |                                  |   |           |
| HP Moonshot M700     | ~   |                                  |   |           |
| Receiver             | ~   | ✓                                | ✓   | <b>~</b>  |
| Thin Client Receiver | Windows Embedded                                  |                                  | Embedded Linux                                |           |
| HP t610              | WES7, WES8  |                                  | HP ThinPro 4.3, 4.4                           |           |
| HP t620              | WES7, WES8  |                                  | HP ThinPro 4.4                                |           |
| HP t820              | WES7, WES8  |                                  |   |           |
| HP mt40/41           | WES7  |                                  |   |           |

- 1 HP RGS requires a Windows or Linux operating system and Internet access.
- 2. Smart cards are sold separately.
- 3. HP Care Pack Services are sold separately. Service levels and response times for HP Care Pack Services may vary depending on your geographic location. Service starts from date of hardware purchase Restrictions and limitations apply. See <a href="hp.com/go/cpc">hp.com/go/cpc</a> for details.

## Sign up for updates

hp.com/go/getupdated



<sup>\*</sup> This system may require upgraded and/or separately purchased hardware to take full advantage of Windows 7 functionality. Not all features are available in all editions of Windows 7. See microsoft.com/windows/windows-7/ for details.

<sup>\*\*</sup> Not all features are available in all editions of Windows 8.1. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows 8.1 functionality. See microsoft.com for details.