

HP ZCentral Connect

A single-sourced remote workstation solution from HP. Centralize your high-compute performance and free your creative and power users to tackle complex, graphics-intensive projects from anywhere. This remote experience managed by HP ZCentral Connect¹ software is designed to simplify the management and sharing of centralized workstations with multiple users powered by HP ZCentral Remote Boost² (formally HP RGS) software to provide amazing remote workstation experiences.

Keep Close Control

Manage connections between remote power users and your centralized hardware with our HP ZCentral Connect² software. Assign dedicated workstations to individuals. Create pools for groups to share. All from a single console.

Map your hardware investment to workflows and scale easily to project needs.

- Optimize investment in hardware systems and SW licenses by sizing pools based on concurrent users.
- Configure systems for a private/dedicated host or pools of hosts.
- Assign users and machines to groups (Microsoft® Active Directory™ required).
- See status and availability of all centralized systems for remote session management.
- Assign a scheduler role to teachers or department leaders for managing and monitoring workstation sessions for groups like students or department users.

Remote Power Control

Save the trip to the data room with remote power on/off for your Z Workstations (Intel® Active Management Technology provisioning required). IT Administrators can enable or disable this feature for remote user use.

Click to Connect

No need to remember an IP address. Just click on the system name and connect to establish your one to one dedicated workstation session.

- One simple interface. Connect to a workstation from almost any end-point device³ including slim, light devices from the office or on the go.
- Connect to the next available system in a pool or the same machine every time. Quickly and easily return to active sessions.
- IT Administrators can easily set access and control policies via Active Directory.
- Schedule or request dedicated time via the NEW scheduler feature – the perfect solution for students or power users.

ZCentral Connect 2020 Products

License required for all Z and non-Z platforms		New license
Remote Boost 2020 E-LTU ¹	Licenses are based on the number of concurrent Connect sessions. Sessions are allowed up to the number of licenses purchased.	9TS59AAE
HP 1y ZCentral Connect SW Support E-LTU	HP 1yr ZCentral Connect Phone-In Software support service. One support license required for each ZCentral Connect concurrent license.	UD0J9AAE
HP ZCentral Connect 60 day Trial License	HP ZCentral Connect 60 day Trial License	9TS59ABE

1. HP ZCentral Connect Software requires purchase of a perpetual floating license per simultaneous connection and purchase of 1 year ZCentral Connect Software Support Service and requires download at hp.com/ZCentral. Requires HP ZCentral Remote Boost Software which can be downloaded at hp.com/ZCentralRemoteBoost, a Windows 10, Windows Server 2016 or newer operating system, Microsoft Active Directory and Intel Active Management Technology for select features.
2. HP ZCentral Remote Boost Sender does not come preinstalled on Z Workstations but can be downloaded and run on all Z desktop and laptops without license purchase. With non-Z sender devices, purchase of perpetual individual license or perpetual floating license per simultaneously executing versions and purchase of ZCentral Remote Boost Software Support is required. ZCentral Remote Boost Sender for non-Z hardware requires a license and Windows 10, RHEL/CentOS (7 or 8), or UBUNTU 18.04 or 20.04 LTS operating systems. macOS (10.14 or newer) operating system and ThinPro 7 are only supported on the receiver side. Requires network access. The software is available for download at hp.com/ZCentralRemoteBoost.
3. HP ZCentral Remote Boost requires a license and Windows 10, RHEL/CentOS (7 or 8), or UBUNTU 18.04 or 20.04 LTS operating systems. macOS (10.14 or newer) operating system and ThinPro 7 are only supported on the receiver side. Internet access required.



ZCentral Connect **Manager** System requirements:

- Windows Server 2016 or 2019.
- Active Directory access. All users must be registered in Active Directory.
- 4-Core 2 GHz CPU.
- 4 GB RAM.
- 240GB Solid State Drive with (minimum 50GB free space).
- Network configuration – ZCentral Connect Manager, Agent and Client software must be able to resolve and communicate over customer supplied network infrastructure.

ZCentral Connect **Agent** System requirements:

- ZCentral Remote Boost Sender software installed. See QuickSpecs for system hardware requirements.
- Supported operating systems: Microsoft Windows 10, Ubuntu 18.04 and 20.04, RHEL 7 and 8.

ZCentral Connect **Client** System requirements:

- ZCentral Remote Boost Receiver software installed. See QuickSpecs for system hardware requirements.
- Supported browsers: Edge, Safari, Chrome, Firefox.
- Supported operating systems: Microsoft Windows 10, Ubuntu 18.04 and 20.04, RHEL 7 and 8, macOS 10.15, ThinPro 7.

HP Support with global reassurance

Each License to use (LTU) HP ZCentral Connect requires the purchase of 1-year of ZCentral Connect Software Support Service available on hp.com/ZCentral. This service includes 1-year of phone-in technical support. (Check <https://www8.hp.com/us/en/contact-hp/ww-contact-us.html> for availability for your country)

ZCentral is designed to empower your global workforce. Try before you buy: 60-day evaluation license, software, user guides and whitepapers available for download from hp.com/zcentral.

Liberate the Work.

Centralize the Power.

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Summary of Changes

Date of change:	Version History:		Description of change:
March 2020	v1		Original Version
April 2021	v2		Updated for new features
April 5, 2021	v2.1		Updated supported OS and disclaimers