HPZCENTRAL

EDUCATION

Centralize your high-compute performance and free your students and researchers in design, engineering, and data science to work anywhere.

ACCESS PERFORMANCE COMPUTING FROM ANYWHERE

With 1:1 access via ZCentral Remote Boost Software, your students in engineering, design, media production and data science can get the same experience as if they were in the university lab — even on graphics-heavy work like 3D design, rendering and simulation. HP ZCentral Remote Boost¹ compresses and guickly transports pixels for a seamless experience. Plus, students can access key ISV certified applications like Adobe Cloud, SolidWorks, AutoDesk, Python and TensorFlow² without sacrificing graphics and computational performance on personal laptops from student housing. ZCentral Remote Boost also supports multiple displays and up to 4K resolution for maximizing your work-space when working in complex projects like 3D CAD, programming algorithms, or 4K media. It also allows for real-time collaboration for faster design reviews when working on group projects with students located in different places on or off campus.

KEEP CONTROL CLOSE

University IT Department Managers can manage connections between students and centralized hardware with our HP ZCentral Connect³ software. Assign dedicated workstations to individual students, create pools for groups to share, or allow students to access the next available workstation in the pool. All from a single console. ZCentral Connect also allows users one-click access to their assigned workstations for initiating a secure ZCentral Remote Boost session.

PROTECT YOUR INTELLECTUAL PROPERTY

DATA CLOSET

with racked workstations

Security is top of mind for cutting edge university research. One breach can be catastrophic when handling valuable intellectual property. Lock your IP down tight on our most secure workstations. We only transfer encrypted pixels over the network, so your sensitive information never leaves your university data closet or room. Students and researchers can rest easy knowing that the next great innovation is protected.

> STUDENT with ZCentral Remote Boost

Learn More: HP.com/ZCentral

- HP ZCentral Remote Boost 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. RGS requires Windows, RHEL (7 or 8), UBUNTU 18.04 LTS, or HP ThinPro 7 operating systems. MacOS (10.13 or newer) operating system is only supported on the receiver side. Requires network access. The software is available for download at hp.com/ZCentralRemoteBoost. 3rd party software sold separately. 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 Directory and Intel
- Active Management Technology for select features

© Copyright 2020 HP Development Company, L.P. The information contained herein is subject to change without notice. MacOS is a trademark of Apple Inc., registered in the U.S. and other countries. Linux[®] is the registered trademark of Linus Torvalds in the U.S. and other countries. All other trademarks are the property of their respective owners.









