

**Supporting 3,000+ Concurrent Users for Advanced Server (Multi Quad Cores)!
1000+ Concurrent Users for Entry Server (Single Quad Core)**

Revitalize old PCs & Centralize your data using a Web-based VDI solution for less than \$29 per seat.

Introducing the ZeroPC Private Cloud Solution

ZeroPC has developed a downloadable package that can be installed on an organization's private servers. Once installed, the organization's users are able to immediately begin enjoying all the benefits of a Web Desktop. All functionality is hosted and controlled within the organization's private server infrastructure and technology group - hence the term "Private Cloud". On-demand hosted service is also available for organizations that do not have internal server infrastructure.

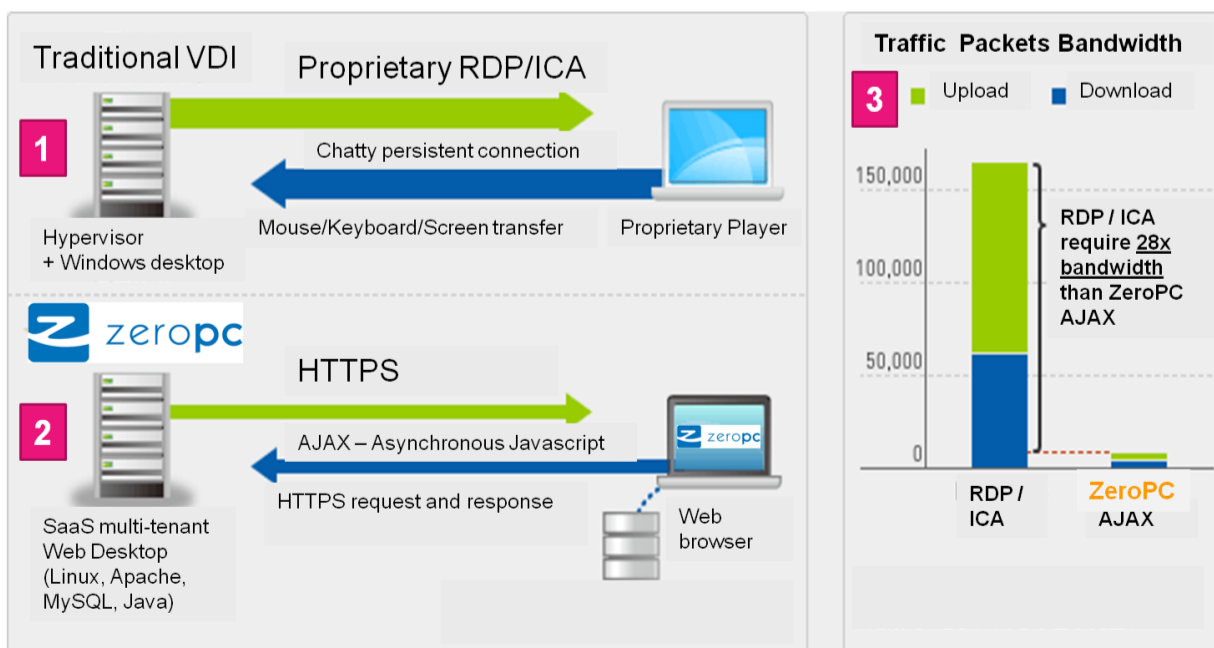
The ZeroPC Web Desktop offers the user a fully functional, feature-rich, desktop experience that is not tied to any specific computer or hardware. Everything a user expects to find in a desktop, including files, applications, personal and shared information, is stored on centralized servers. The user only needs a Web browser (e.g., Internet Explorer, Firefox, Chrome or Safari) to access their ZeroPC Web Desktop from any device, anywhere, anytime.

The Technology

ZeroPC Web Desktops use standard HTML/AJAX technologies to render familiar desktop interfaces that are delivered to Web browsers via standard HTTP protocol. Unlike traditional Virtual Desktop Infrastructure (VDI), which is typically based on RDP/ICA protocols with a persistent connection, ZeroPC uses HTML/AJAX technologies to provide asynchronous connection which significantly reduces the connection bandwidth requirements. Additionally, ZeroPC Web Desktop requires much less server and storage compared to traditional VDI solutions and thus dramatically reduces the total cost of ownership.

Top 10 Reasons Why You Should Choose ZeroPC

1. Revitalize old PCs
2. 7x lower TCO than traditional VDI
3. 1000+ concurrent users for entry-level server
4. 95% less bandwidth than VDI
5. One hour or less installation
6. Centralize your data
7. Access from any browser anywhere
8. Less server & storage required
9. Seamless video & audio streaming
10. Specifically designed for the education market



	Traditional Virtual Desktop	ZeroPC Web Desktop
User Density	50/quadcore	1000+/quadcore
Storage	10GB/desktop	1MB/desktop
Speed	RDP/ICA	HTTP
Cost	7x per desktop	1x per desktop

Our Solutions

ZeroPC Server Software (Private Cloud Edition) provides multiple versions of ZeroPC Web Desktop solutions to enable a variety of user environments. ZeroPC Web Desktop offers the user a fully functional, feature-rich, and familiar desktop experience that is not tied to any specific computer or hardware.

Persistent Desktop

A persistent desktop is a ZeroPC Web Desktop profile that is permanently assigned to a specific user. The user can securely and safely log into any computer in the private cloud, or any computer from any place in the world, to access their virtual desktop, files and applications. Any changes made to a persistent desktop are automatically saved. Everything from the background image to icon placement to file content.

Disposable Desktop

A specially configured Disposable Desktop that can be setup by another user (e.g. IT Admin, teachers, librarians) in the private cloud that has a Persistent Desktop. This is perfect for classroom PCs or labs that do not require user login credentials and can be shared by many users. For example, an IT Admin can easily setup general Disposable Desktops with predefined applications and folders that students can have access to in labs or libraries. IT administrators love this feature because students can't change or alter the PC in any way. Another example could be a teacher can set up a lesson plan for the day and have the students stay on task by turning their work in at the end of the class. The teacher can use a Disposable Desktop for the classroom to provide dedicated applications, files and programs for the students to use through turnkey configuration. If a student "accidentally" deletes a quiz, all they have to do is log out and back in again, and the quiz will re-appear! The Disposable Desktop is virus-proof and unbreakable. It's really that easy.

Integration with Remote App, InstallFree, XenApp

ZeroPC Private Cloud comes with easy "add-on" integration points to Microsoft RemoteApp, InstallFree Bridge and XenApp to deliver legacy apps directly through the ZeroPC Web Desktop. ZeroPC also comes with the ability to integrate with Active Directory, LDAP and Windows file servers to leverage your existing infrastructure.

ZeroPC Private Cloud Minimum Requirements

Recommended minimum requirements to run ZeroPC Private Cloud based on a target of 1,000 concurrent Web Desktop users.

- ◆ VMware ESXi/ESX Hypervisor running Quad-core CPU (4 x 2.5 GHz)
- ◆ 16GB RAM
- ◆ 100GB HDD
- ◆ Broadband or Gigabit network infrastructure

NOTE: ZeroPC Private Cloud will run smoothly on many different hardware configurations. Requirements are dependent on the customer's target number of concurrent users. Hard drive capacity is dependent on how much shared storage the users will require.

Features	Benefits
On-premise Virtual Desktop Deployment	<ul style="list-style-type: none"> ☑ No client MS OS or VDA licenses required ☑ Browser Agnostic ☑ Full desktop experience ☑ 1,000+ concurrent users per server ☑ Much faster than RDP/ ICA
Seamless Integration with Windows RemoteApp, InstallFree and XenApps	<ul style="list-style-type: none"> ☑ Support popular window applications ☑ Easy to publish and deploy to selected user groups
Admin Configuration Dashboard	<ul style="list-style-type: none"> ☑ Integrates traditional Published Apps & Corporate Web Apps ☑ Easy to manage Groups ☑ Extensive personalization
Remote Management Licensing Server	<ul style="list-style-type: none"> ☑ Automatic software update provisioning
Disposable Classroom Desktop	<ul style="list-style-type: none"> ☑ Task/time based session desktop ☑ Ideal for teacher/student classroom environment
Local USB & Printer Support	<ul style="list-style-type: none"> ☑ Same user experience as local desktop

High Performance Private Cloud | Advanced Virtual Desktop