

SECURE DESKTOPS FOR WORK@HOME

Get peace of mind about W@H employees by isolating sensitive data on secure virtual desktops



Remote Workforces are Growing

A clear trend is emerging in today's workforce: Remote working. Embracing work at home programs allows organizations to benefit from greater access to talent, lower overhead, increased productivity and happier employees.

- 83% of organizations that have flexible work policies report an increase in employee productivity
- 95% of companies that allow teleworking have seen a positive impact on employee retention
- The average real estate savings is approximately \$10,000 per remote employee annually
- More than 50% of full time employees are expected to work remotely by 2020

Supporting a Dispersed Workforce

Allowing employees to work at home raises security and IT concerns for many organizations. How will you get endpoints to remote workers? How will you secure the endpoint (especially in cases of BYOD)? How can you easily get workers the applications they need and update/patch those applications? How does remote troubleshooting and support work?

Dizzion's secure cloud desktops ease the burden of supporting remote employees by making it easy to provision, support and monitor virtual desktops from a central location. Every employee has access to the exact applications they need anytime, anywhere, from any device.

Data is always stored within the secure virtual desktop environment (never on the endpoint), mitigating the risk of intentional or accidental data loss and theft. Additional controls allow organizations to easily implement security measures based on user group. The [Dizzion Control Center](#) adds a layer of transparency and insight, allowing IT to monitor user and app metrics and quickly troubleshoot issues to keep remote employees productive.

Affordable Endpoint Devices

Dizzion's virtual desktops are easily accessible from any internet-connected device, making it an ideal solution for secure BYOD. This eliminates the need for organizations to continue the costly and time-intensive practice of mailing laptops to remote workers.

Dizzion also offers affordable endpoint solutions, [Dizzion zLink](#), which is available in a variety of form factors to meet specific use cases such as securing BYOD endpoints and extending the life of existing hardware.



Key Benefits

Device Agnostic

Access via desktops, laptops, tablets and thin/zero clients. Ideal for BYOD and remote employee programs.

Secure the Endpoint

Protect against device theft or loss and control where data resides by getting it off the endpoint.

Compliant Desktops

Dizzion offers PCI and HIPAA compliant desktop solutions so you can easily extend desktop compliance to all employees everywhere.

Centralized Management

Manage all desktops from a central location – whether the desktop is onsite or with a remote worker. View infrastructure, monitoring and reporting from a single pane of glass.

Scale Quickly

Expand your hiring pool to access the best talent and quickly spin up additional W@H employees whenever needed.

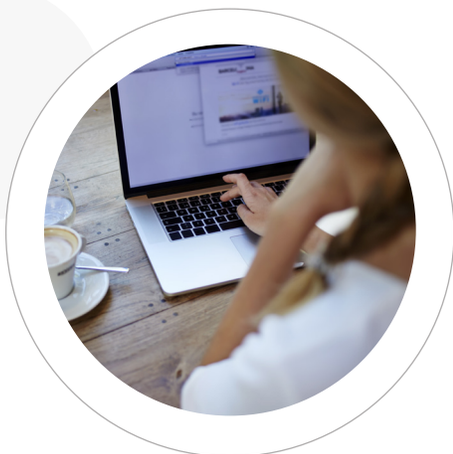
SECURE DESKTOPS FOR WORK@HOME

Get peace of mind about W@H employees by isolating sensitive data on secure cloud virtual desktops



DIZZION SOLUTIONS IDEAL FOR SECURING W@H

Service	Benefit
Cloud Desktops	Dizzion's virtual desktops help organizations provide a consistent, secure user experience no matter the device or location. Desktops are easy to manage from a central location.
Compliant Desktops	Make achieving and maintaining compliance easier with Dizzion's PCI DSS and HIPAA HITECH compliant desktop solutions. All corporate desktops will meet strict compliance requirements regardless of whether the employee is in the office or remote.
Business Insights & Analytics	Your environment shouldn't be a black box. Dizzion Control Center & Business Insights allows you to monitor user activity, environment performance, application usage and more for fast troubleshooting and smarter, data-driven business decisions.
Security & Controls	Multi-layered security and more than 100 user controls allow IT teams to implement strict security measures. Disable high-risk functions like copy/paste, printing and USB access within the virtual desktop environment.
Secure Endpoints	Dizzion's zLink secure endpoint solutions offer a simple, cost-effective way for remote employees to access their virtual desktops from personal computers, thin clients and old hardware.
Application Delivery	Enhance user experience and desktop performance by implementing application streaming and layering. Centralized management and provisioning on Dizzion's infrastructure allows for faster app delivery.



Real Work at Home Successes

- Reduced remote employee implementation time from 6-7 hours to 15 minutes.
- Ability to reach wide hiring pool across US and shift endpoint responsibility to end users (BYOD) while ensuring secure desktops.
- Easy setup and implementation that allowed organization to focus on business-critical tasks.
- Easily met and supported aggressive growth plans.
- Same level of control in virtual environment as in office environment.