

BUSINESS CONTINUITY DURING UNEXPECTED EVENTS
SECURE, HIGH-PERFORMANCE, COVID-19 REMOTE ACCESS SOLUTIONS

B U S I N E S S C O N T I N U I T Y
Solution Brief



Custom designed and engineered solutions by ClearCube address key challenges caused by COVID-19. Taking a broad view of global remote access for employees, ClearCube introduces unique solutions to put business and IT capabilities in place.



facebook
@clearcubetech

LinkedIn
clearcube-technology

Instagram
clearcubetech

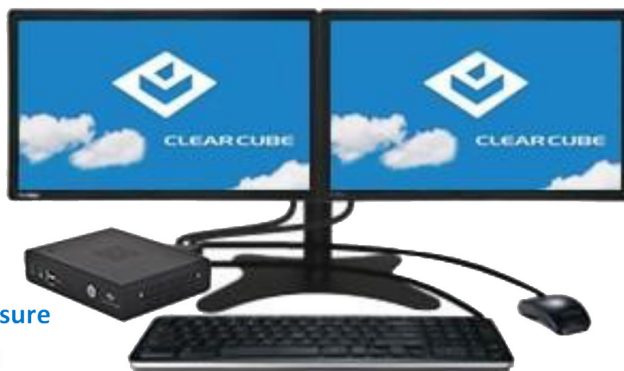
twitter
clearcubetech

Google+
+googleid

YouTube
UCBcfGe8NYRBSQLzwOcuS1HA

remote access
with **ClearCube**

know more...



All metal enclosure
Zero Client

Dual 2560x1600 resolution 60fps/300mpps



M1022W 1U with NVIDIA Quadro K6000

Secure Solutions for Global remote access employees

Thin/Zero Clients and Amazon WorkSpaces

Amazon WorkSpaces integrates multi-device support, security, and bundled hardware and software utilities. Users can access virtual,

cloud-based, Windows or Linux desktops from Thin Clients and Zero Clients. Organizations can install ClearCube's Cloud Desktop OS on any supported Thin Client device. Once Amazon WorkSpaces is installed and established with Thin Clients and Zero Clients, it is easy and direct to use.

Thin Clients and Citrix Workspace App

Citrix Workspace allows access to desktops, applications, and data from any device. Customers have the flexibility to use any cloud – private, public, or a hybrid model. ClearCube Thin Client devices support Citrix solutions to empower cloud services as well as mobile work styles. Thin Clients enable task workers, knowledge users, and power users with Citrix Workspace and demonstrate full compliance with Citrix Virtual Apps and Desktops.

WVD and Windows 10 IoT Thin Clients

Microsoft WVD facilitates user access to complete modern desktop from any device via Azure, alongside offering comprehensive security and compliance. Administrators can publish as many host pools as required to cater to diverse and specialized workloads. WVD supports ClearCube Windows 10 IoT Enterprise Thin Clients, enabling seamless access to remote sessions from any location. Along with Thin Clients, centralized software management, and automated updates, WVD and VDI provide the best possible multi-session Windows 10 desktops virtualized in the cloud.

VMware Horizon 7 and Thin/Zero Clients

VMware Horizon 7 offers users a unified workspace to securely access desktops,

applications, and online services anywhere and from any device. The solution facilitates security, simplicity, speed, and scale in delivering on-premises virtual desktops and applications with cloud-scale elasticity. Users can connect to virtual desktops through

6U Chassis supports 10 A610xD Blade PCs



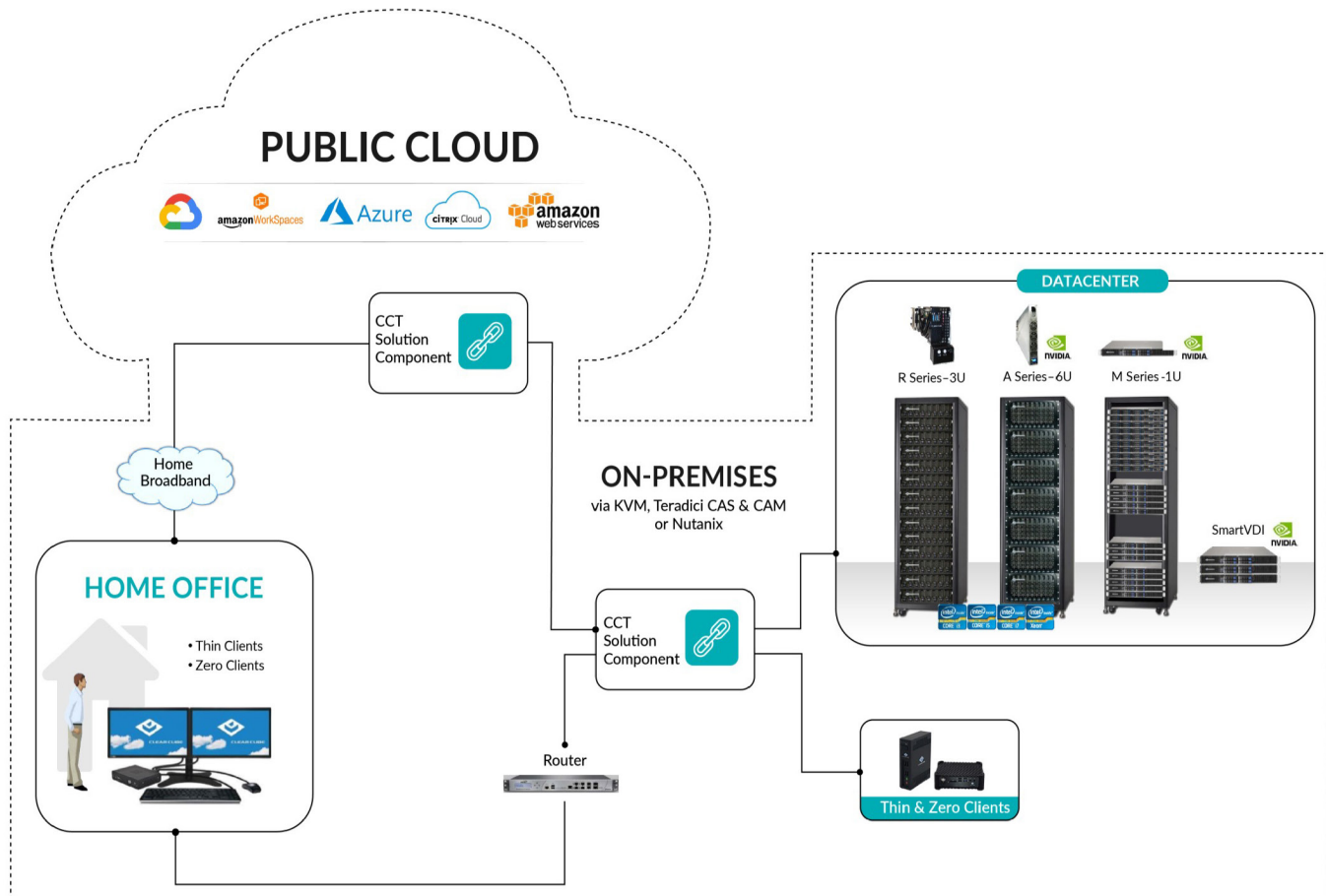
Zero Client with 7 Full Power USB ports for digitizers and other peripherals

Intel® i5 or i7 equipped A6106D Blade PCs

Thin Client and Zero Clients. PCoIP Zero Clients are certified for VMware Horizon and can be used for remote work. VMware VDI and ClearCube's Central Software brokers connections between PCoIP Zero Clients and centralized Blade PCs.

Teradici Cloud Access, PC Blades, and Thin/Zero Clients

Cloud Access software harnesses the computing power organizations need in the cloud while employees work from any location on Thin Clients or Zero Clients. Cloud Access supports on-premises



data centers, public clouds, hybrid, and multi-cloud environments. It enables remote access to Linux or Windows-based computers. These include remote workstations in the public cloud, non-graphics virtualized desktops on VMware ESXi or Nutanix AHV hypervisors, and virtual workstations on VMware ESXi, KVM, or Nutanix AHV hypervisors. The results are improved productivity, enhanced administrative efficiency, and managed cloud compute costs, all from one console.



Supply Chain & Manufacturing



Command & Control Centers



Government Agencies



Financial Services



Training & Education



Healthcare & Medical Technology



Engineering & Design



Department of Defense



Digital Signage



Oil & Gas



Small & Medium Business



Media & Entertainment