

Assuring Your Business Continuity

CS Gateway from Cloudspace USA

No Capital Expenditures • Cost Effective • Secure • Full Redundancy • Extended Scalability • Rapid Deployment



"When we moved 100% of our operation to AWS and Microsoft Azure we eliminated physical hardware and local data center facilities from our business model, enabling us and our clients to work remotely and securely from anywhere." **David Levin, President, CloudSpace USA**

Recent events have driven home the importance - and the difficulties of keeping your business running smoothly and efficiently when your employees must work remotely.

Viruses, whether biological or electronic can threaten your operations. For many employers, having the occasional employee work remotely, either from home or an alternate location, causes no issues. However, when circumstances require a significant number of employees to work and coordinate remotely, most companies will experience disruptions of their operations due to a lack of physical and technical infrastructure.

Businesses build IT/telecom infrastructure for normal business operations, redundancy and disaster recovery. Such infrastructure is specifically designed for an enterprise to facilitate normal day to day operations.

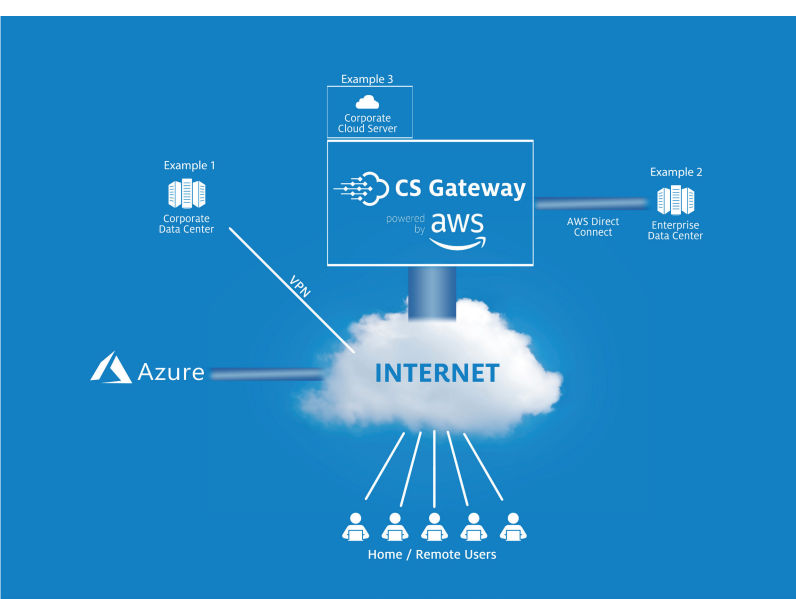
But what if normal business operations change? What if the majority of your users are working outside of the office or enterprise infrastructure? Your network architecture may not be designed for large amounts of external traffic coming into your infrastructure from many public locations. Telecom capacity may not meet demand. VPN routers and remote gateways may be insufficient for the sheer volume of users that need to get in to the network to work. And this style of architecture can open your network up to many more outside security threats. Changing your IT infrastructure can be expensive and time consuming. Even if you have those resources, would you spend them on a temporary business need?

The Solution: CS Gateway - a secure way for your employees to work remotely at scale.

CS Gateway from CloudSpace USA is the virtual private cloud augmentation solution for enterprise networks available now. Working with Amazon Web Services, CS Gateway integrates AWS' world-class cloud capabilities with Microsoft's proven enterprise software solutions and best-in-class affiliate partners to deliver a rapid deployment of bolt-on, fully scalable virtual capacity for companies requiring employees to work from home, on-the-road, or anywhere in the world.

CS Gateway is a cost effective virtual private cloud solution that can be deployed in days with no cap-ex. We have pre-designed data center integration configurations to connect our AWS-based network, device management, and security infrastructure to your existing enterprise infrastructure.

Our rapid deployment model gives us the ability to build secure infrastructure for 5-5000 users in hours. Our solution architects create a traffic plan to move data from a personalized AWS account into your enterprise infrastructure using an efficient redundant VPN structure. Utilizing our virtually unlimited gateway capacity, our cloud desktop and publishing application platform leverages BYOD integration and low bandwidth KVM traffic to put your users inside the cloud and give them highspeed/secure access to your enterprise infrastructure.



No matter the size of your workforce or the distance and number of locations from which your employees are working, CS Gateway can provide the cloud infrastructure solution to assure your business' sustainability, security and scalability....today, and for your growing future needs anywhere in the world.

CS Gateway benefits include:

- No capital expenditures
- Cost effectiveness (Fixed cost/user includes Help Desk and Support team)
- Security
- Full Redundancy
- Extended Scalability
- Rapid Deployment (Most implementations completed and operational in under 30 days)

Partnerships



For more information on CS Gateway, or any CloudSpace USA service, visit CloudSpaceusa.com or call 281-547-0959