Why UCMojo?

Unified cloud video conferencing, simple online meetings, and mobile collaboration in one easy-to-use platform. In short – even better quality, security, way more redundancy for the ultimate in reliability paired with more hands on support.

Why a Private vs. a Public Cloud?

RELIABILITY

- Dedicated Server and Hardware resources rather than shared environments.
- More redundancy than a standard implementation on the server, network and firewall side.
- Enterprise-grade datacenters offer 99.999% uptime with an industry-leading, financially backed SLA (Service Level Agreement)
- Maintain control while transferring maintenance, security and risk-management to us

SCALABILITY WITH UNLIMITED EXPANSION

- Enterprise-grade infrastructure without the burden of ownership
- Add or remove services as your needs change
- Retain capital and lower operating expenses
- Custom label your solution, Single Sign On, Custom URL's

PERFORMANCE

- Superior support – know your support person
- Rapid response empowered technicians

MOBILITY

- Data access anytime, any place
- Manage all services through a single interface
- Balance of streamlined management and granular configurability

PROTECTION

Public clouds services can implement a certain level of security but private clouds - using techniques such as distinct pools of resources with access restricted to connections made from behind one organization's firewall, dedicated leased lines and/or on-site internal hosting – can ensure that operations are kept out of the reach of prying eyes. Through our partners we are offering:

- Certified security experts dedicated to protecting your data 24/7
- Current security controls, processes and technologies far exceed what most businesses could reasonably implement on their own
- Annual SOC 2 Type II audit attests to our gold standards for security
- Member of the Cloud Security Alliance

GANNETT World HQ in Tyson's Corner, VA and IO Data Center in Phoenix, AZ – 2 of several redundant data center locations where the ZoomPrivateCloud.com solution is hosted. Geographic separation and load balancing included.
The Diagram above depicts the national core network built to sustain data center outages, power outages, regional disasters, server and database outages as well as carrier link outages with no loss of data or service. It is called a Private Digital Network and supports Private, Hybrid and Personal Cloud Services. This diagram shows how this network was expanded to connect regional critical service providers in public safety, government, healthcare, education and hospitality to provide mission critical videoconferencing and other services.

We can connect your company’s carrier based MPLS network to our private digital network via multiple carrier hotels on each fiber ring in the East and West. This allows for multiple geographic connection points for the ultimate in redundancy or to choose the location for lowest cost connectivity. It can also provide the highest levels of packet delivery and lowest latency.

Why UCMojo--07/2015