# Extend on-premise environment to the cloud and beyond! Powered by iBridge Cloud Technologies

# WHAT IS DC EXTEND?

The term cloud is thrown around these days by everyone. For those who do not understand cloud, this is what a cloud is: Virtualized environments sitting on hardware inside of a fortified data center available to an end user through a connection.

Cloud providers want it to be obscured in order to mask the issues of non defined hosting. Ideally, what an end client wants, is to have their data available to them quickly and reliably. For those of us who were around, this is simply **data center extension**. The client wants their physical environment virtualized and that virtual instance connected to their employees. Cloud companies are not telecom carriers, this vital statement is at the crux of the issues of cloud-latency, latency is the time it takes for your queried data to arrive to your user. iBridge Data Center Extend (DCExtend) is specifically designed to host a client's virtualized instance inside of our data center(s) and groom carrier connections to minimize latency, costs and complexity.

# DC EXTEND SURPASSES CLOUD

iBridge's Data Center Extension platform unlocks new possibilities. With storage, compute and network capabilities on the rise across multiple locations, organizations need to continually leverage their digital infrastructure. **Data Center Extend** (DCExtend) is the key to efficient, effective and flexible hybrid-cloud access. Clouds are ambiguous, data center extension is concise and does what clouds do but with failover and latency defined network connections. Don't settle for just any cloud, let your organization grow with iBridge.

### **PLATFORM FEATURES:**

- · Latency Groomed Circuits
- Unmetered flow of traffic
- Redundant pathway with automatic failover
- Expandable footprint
- Lower costs of operation, maintenance
- Automatic monitoring and ticketing systems

## MORE INFORMATION:



GET THE BEST OF BOTH WORLDS, EXPAND YOUR DATA OPTIONS TODAY!