

Cbeyond Cloud Data Center

Overview

Cbeyond's Cloud Data Center puts the power of enterprise cloud computing within reach of any-sized business. Get all the advantages of a world-class data center without the investment in equipment and expertise.

The Cloud Data Center is your own secure slice of the cloud. It serves a wide range of functions and supports any number of applications and data. Instead of being tied to server specifications, you can manage resources based on business requirements.

Get Back to Business

Cbeyond knows you don't have time to be an IT expert when you've got a business to run. We remove the burden and expense of purchasing, configuring, installing and managing servers. Our experts work with you to determine the level of security and computing power you need based on the applications and data that you depend on to run your business.

The Right Solution for the Right Job

Cbeyond offers two versions of its Cloud Data Center: Shared and Secure. While both options include managed and monitored security, Cloud Data Center Secure provides additional dedicated safeguards across the environment.

Every Cbeyond Cloud Data Center solution offers:

- Enterprise firewall
- High-performance storage
- Managed backup services
- Operating system update management
- Server Configuration
- Performance-tuning
- 24x7 monitoring of common infrastructure
- 24x7 onshore phone and email support
- 100% Infrastructure Uptime Service Level Agreement

The Shared Cloud Data Center features (diagram on page 2):

- Common intrusion detection and prevention (IDS/IPS)
- Shared network and VLAN
- 100GB of high-performance backed up storage included

The Secure Cloud Data Center features (diagram on page 2):

- Dedicated IDS/IPS
- Dedicated network and VLAN(s)
- Load balancing
- MPLS/VPN termination
- 500GB of high-performance backed up storage included

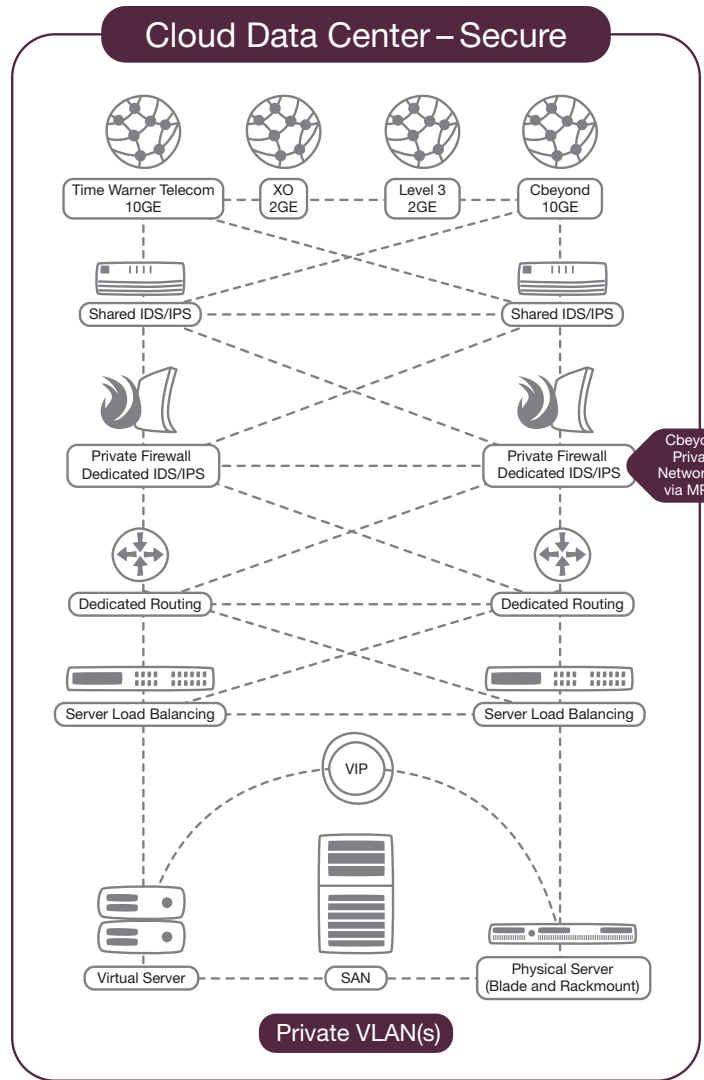
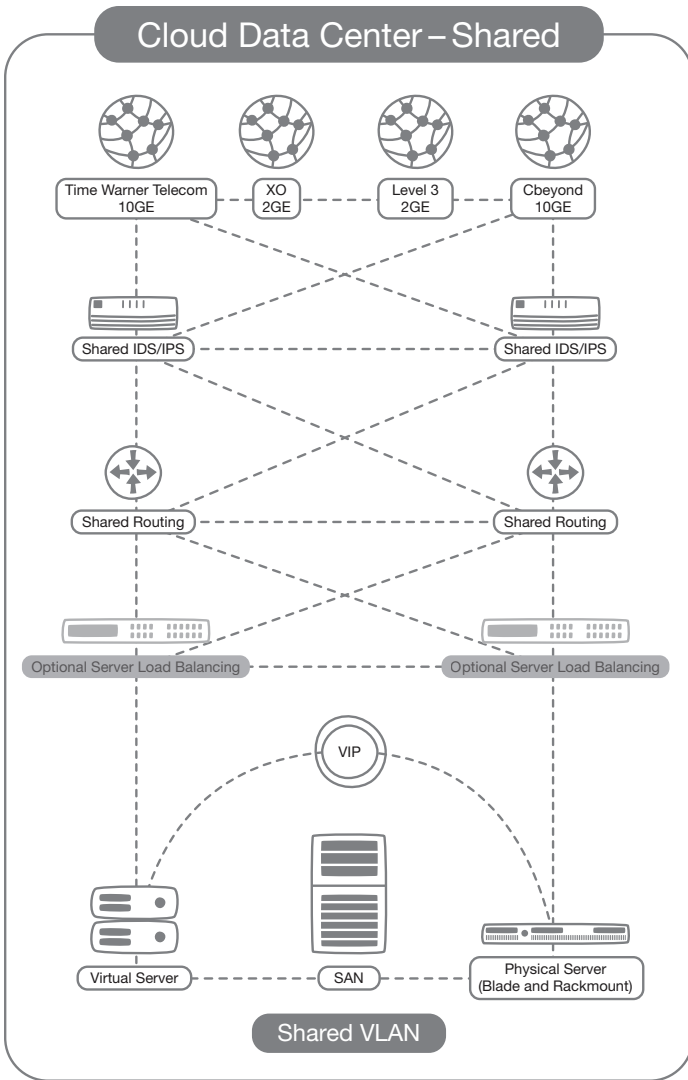
Common Use Scenarios

Not all applications are created equal. It's natural for some to require higher levels of security than others. When evaluating a shared versus private Cloud Data Center solution, consider the following common uses:

Shared	Secure
Testing and development	Private, compliance-ready application hosting
Burstable computing power	Multi-purpose environments
Non-critical application hosting/web hosting	Active Directory
Data backup	Private cloud extension



Awards and Recognitions: Microsoft Gold Hosting Partner, Microsoft Partner of the Year 2009 & 2010, Forbes America's Most Trustworthy Companies 2012



Awards and Recognitions: Microsoft Gold Hosting Partner, Microsoft Partner of the Year 2009 & 2010, Forbes America's Most Trustworthy Companies 2012