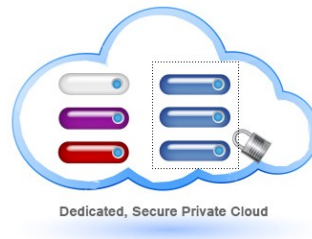




### Transform Your Operation

CBTS' **Private Virtual Data Center** (or **Private Cloud**) delivers cloud computing with tailored virtualization technology, ensuring greater integration of service delivery and operation, customer control and high security. It enables enterprises to eliminate capital expenditures and ongoing asset management with SLA-based services, freeing customer IT resources for their core competency.



### Solution Overview

CBTS' **Private Virtual Data Center** solution is a **dedicated private cloud infrastructure** offered in a utility model. Designed for large enterprise IT departments that function as internal "service providers" to their end users, CBTS' **Private Cloud** integrates cloud computing resources with the most strict IT process and governance (ITIL). The infrastructure can be hosted on the customer site or in a secure third-party data center.

This Infrastructure as a Service (IaaS) solution features:

- Consumable IaaS that integrates CBTS' existing services and product offerings in an "all-in" monthly charge
- Dedicated assets including hardware, software, and network for the customer's exclusive use
- Enterprise security behind customer's firewall or with dedicated security appliances
- Enterprise integration into DNS, DHCP, LDAP or Active Directory

### Main Benefits

- **Turn CAPEX to OPEX** – This utility model eliminates capital outlay and allows you to pay a monthly fee for data center, equipment, people, and processes
- **Guaranteed industry leading SLA and service up-time**
- **Scale when needs change** – On-demand, quick provisioning
- **Fully managed** – CBTS' highly trained system administration team monitors and manages the environment 7/24/365 from our state-of-the-art ENOC
- **Flexible licensing model** – Agreements with software vendors provide flexible OS and application monthly licensing models

### Use Cases

CBTS Private Cloud is ideal for enterprises:

- Looking for cloud servers, storage and disaster recovery solutions
- With high security and compliance requirements
- Turning CAPEX to OPEX for a flexible growth model
- In need of test, development, POCs and short-term project environments
- Expecting unpredictable computer and storage capacities

