

# Data Center/Colocation

The TVC Data Center was designed to have all services delivered from geographically diverse fiber optic systems, offering private peering with multiple Internet backbone providers.

## Data Center Network:

- ◆ Redundant carrier grade infrastructure for Internet and dedicated networks.
- ◆ Redundant/Diversely routed (multiple tier providers) Internet connections from T-1 up to 1Gb/s Ethernet available.
- ◆ Redundant/Diversely routed, dedicated point-to-point, (private network) connections from T-1 up to 1 Gb/s Ethernet

## Data Center Environmentals:

- ◆ Conditioned Power backed on TVC Carrier UPS.
- ◆ FM200 Fire Suppression.
- ◆ Generator power provided.



The TVC Data Center has been designed to host highly secure networks. This design allows companies to strategically locate their most important mission critical applications and assets.



## Security:

- ◆ 24 X 7 X 365 security monitoring.
- ◆ 24 X 7 X 365 video surveillance.
- ◆ Card Key and Biometric scanning deployed for building and COLO access.