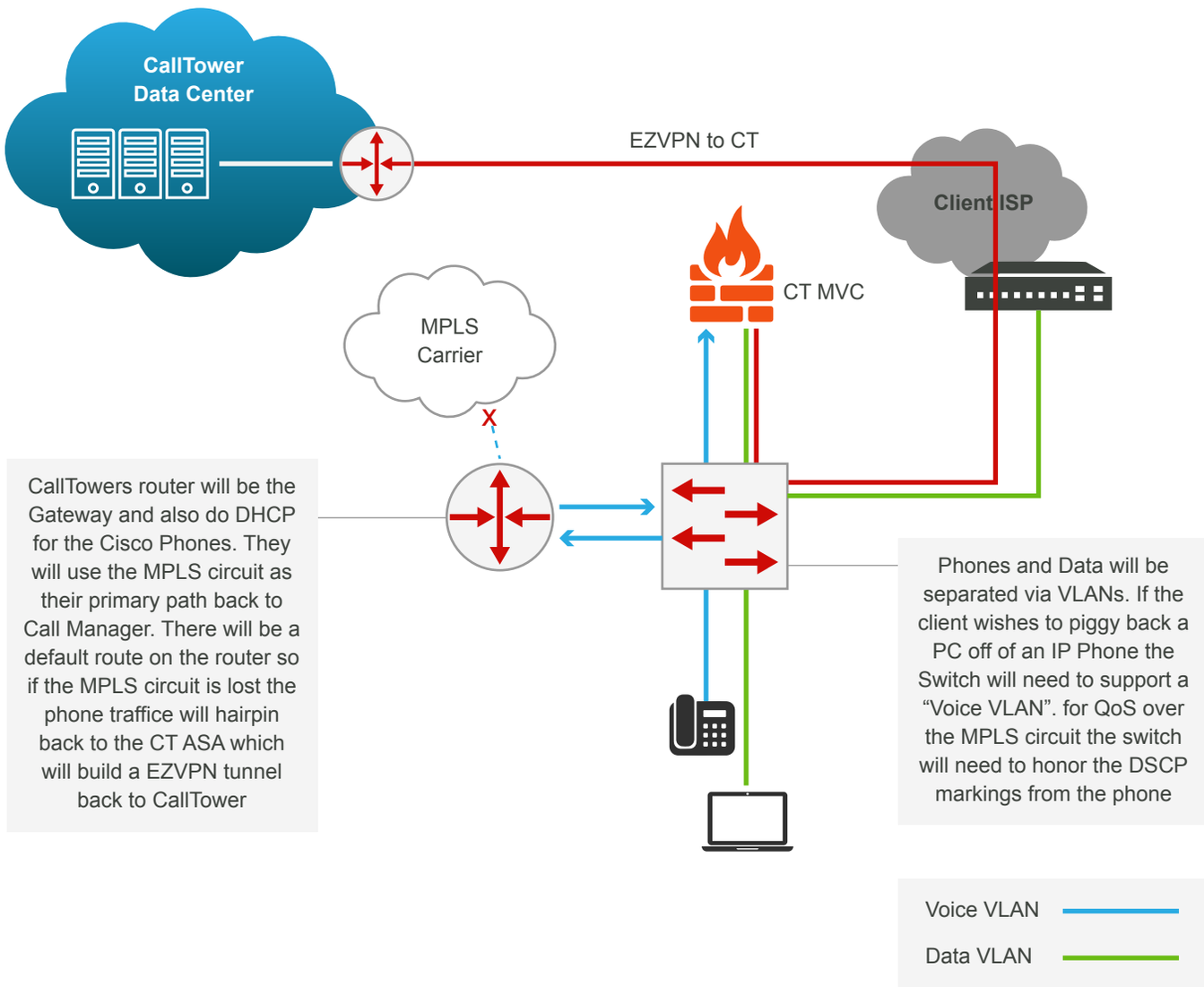


Managed Voice Continuity (MVC)

Customer has an MPLS circuit with CallTower and their own dedicated ISP

- ASA is configured for MVC and connects to the Switch (Span port configuration).
- When the Circuit drops the phones connection moves to the ISP through the ASA.
 - Phones will drop and register on the ASA
 - Calls will drop



Why should you choose MVC with every MPLS circuit?

Greater Peace of Mind

Cost savings with low monthly fees for managed voice recovery

MVC does not provide QoS, but having a CT MPLS circuit does.

No customer intervention needed

BYOB does not provide QoS

Ability to failover to any internet connection - DSL, cable, wireless

Protection against network disruptions failover

Stay in contact with your customers during a circuit failover

Continuity of business-critical voice applications

No need to swap equipment or make changes on-site during a circuit outage

ABOUT CALLTOWER

CallTower exists to enable people to easily connect to transact business communications. Since its inception in 2002, CallTower has become a leading provider of cloud-based, enterprise-class Unified Communications solutions for growing organizations worldwide. CallTower provides, integrates and supports industry-leading, cloud-based, Unified Communications and Collaboration solutions, including Cisco® Unified Communications, Native Skype for Business, Microsoft® Teams, CT Cloud Voice, Office 365, CT Cloud Meeting powered by Zoom for business customers.

CallTower enhances our clients' strategic and operational capabilities by integrating VoIP service, mobile applications, email hosting, unified messaging, instant messaging, audio, web and video conferencing, collaboration tools, contact center, cloud services and global networks solutions into one reliable platform.