

MIX T

Virtual T1 or PRI for VOIP Applications

A VIRTUAL T1/PRI ALTERNATIVE FOR VOICE APPLICATIONS

- Replace Traditional Voice T1s or PRIs
- Solid IP to PSTN Connectivity
- Inbound or Outbound Configurations Available
- Arrange Trunk Groups & Custom Call Flows
- Scalable Services Can be Increased as Needed
- Use With A Variety of Systems



WWW.MIXNETWORKS.COM



INTELLIGENT VOIP SOLUTIONS AT WORK

VIRTUAL T1/PRI ALTERNATIVE FOR VOICE APPLICATIONS



The MIX T replaces traditional T1 or PRI voice services and enables high quality IP to PSTN connectivity.



COST EFFECTIVE SOLUTION

MIX T is cost effective and provides a flexible solution for call centers or other high call volume environments needing to get the maximum benefit from communications dollar outlay.

The MIX T can help customers reduce facilities costs significantly, since it is layered over existing broadband internet and replaces traditional T1 or PRI circuits. The MIX T is being used successfully with several different brands of gateways.

FLEXIBLE OPTIONS



Use the MIX T as an Unlimited Inbound or Outbound Virtual T1 or PRI for high call volume applications. Implementation is fast and easy. Enjoy the freedom

of arranging the MIX T as needed in your business environment. Designate some of the MIX T's IP Trunks for Inbound calling and others for Outbound calling maximum productivity.

Use MIX Trax (DID Phone Numbers) or Toll Free Numbers with the MIX T to expand marketing range and secure a local presence in several different markets. Let MIX Networks assign MIX Trax or port your existing phone numbers to our network.

***The MIX T is offered only in select Continental U.S. markets.**

Learn more at www.mixnetworks.com

- Unlimited Inbound Virtual T1 designed for high-volume Call Center applications. •
- Highly cost effective and provides a flexible solution for Call Centers environments. •
- Select the number of active incoming MIX Trunx needed to support the application. •

Please contact sales@mixnetworks.com for availability.