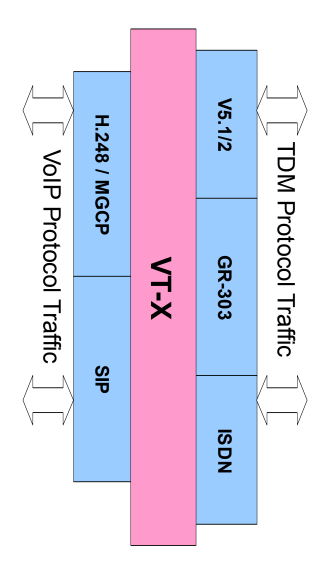


VoIP⇔TDM-Express (VT-X)

VT-X provides integration software between VoIP and TDM protocols. Building upon EDI's popular protocol stack offerings, VT-X streamlines the development of gateway devices between IP and TDM voice environments.

Features:

- Integrates seamlessly with EDI VoIP protocol software (SIP-X and MG-X) and EDI TDM stacks (ISD-X, V5-X, and GEM-X).
- Provides a user-friendly interface for manipulation of system specific items: e.g. VoIP data streams (e.g. RTP), TDM in-band signaling, etc.
- Individual or multiple TDM stacks can be supported simultaneously.
- Written and delivered in ANSI C.
- Compact code and data usage is ideal for embedded, real-time environments.
- VT-X modules adhere to a common, platform-independent architecture that utilizes the tasking structure available from the customer RTOS.
- Written and delivered in ANSI C.
- Code tracing and event/state display debug facilities included. Debug facilities can be compiled out to save code space. When compiled in, they can be selectively enabled at runtime.



EDI Enterprises offers service options that include product integration, professional services, and training. Call today to see how EDI can speed your telecom system development.