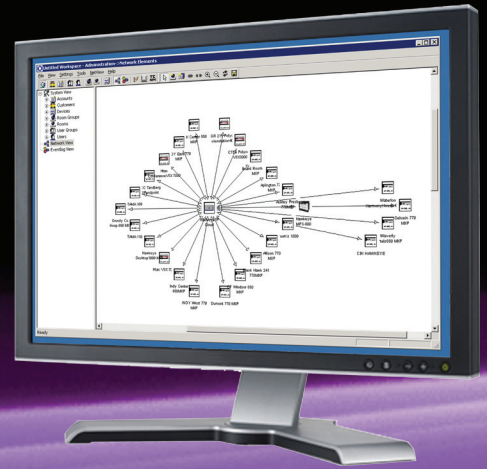


TCReliance™

Video Network Management Software



Cross Domain Scheduling and Management Solution

- **Increase VTC asset utilization**, allowing all systems to operate on any network, reducing cost and improving VTC call completion performance across the enterprise. Results in greater mission success.

- **Lower manpower requirements** for managing the video network and facilitation. Do more with less.

Elastic Gatekeeper™ - Facilitates the merging of desktop and conference room VTC endpoints in both a scheduled and ad hoc environment across the enterprise producing:

- **Increased Call Success** A significant increase in overall call completion rates in an existing converged network. Do more with less.

- **Keeps future cost increases in check** based on providing solid requirements-based bandwidth needs. No more guessing - scale the network based on growth requirements.

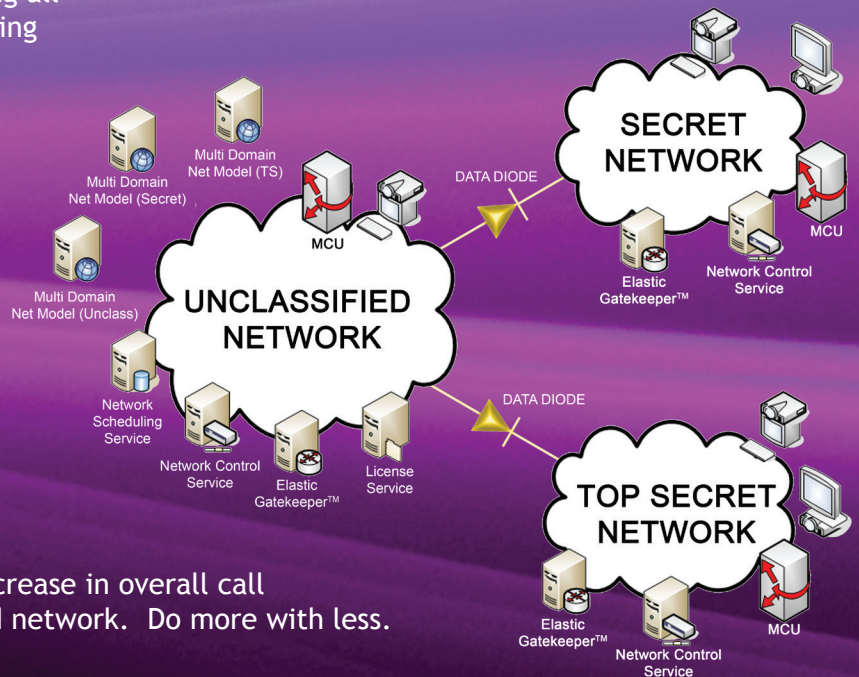
- **High priority Scheduled and Ad Hoc calls always go through**, ensuring the right people stay connected at critical times. Mission success is enhanced by solid VTC connectivity.

Manufacturer Neutrality facilitates upgrades of equipment based on features and specific requirements, resulting in:

- **Protected Investment** Your investment in existing capital equipment is protected.

- **You decide** what is important to your users.

- **Long term support costs are lowered** for both Cap X and Ops X, allowing you to target investments in the right places at the right time.



Enterprise CODEC Control

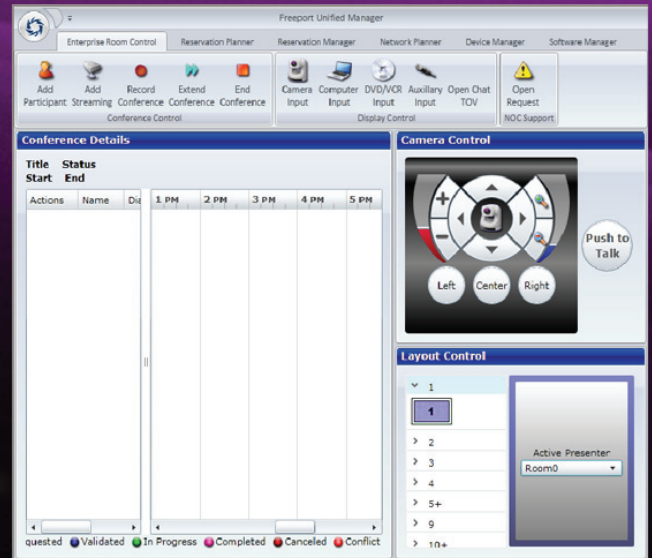
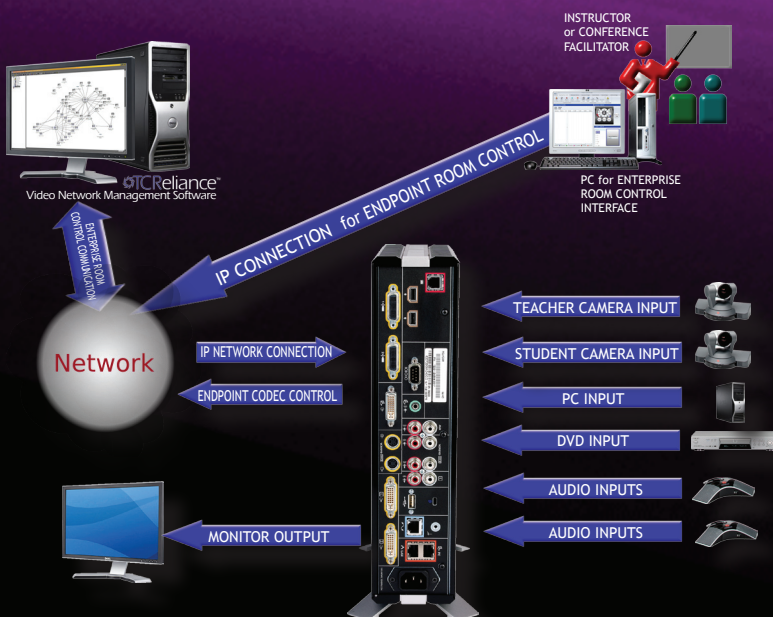
ECC

Freeport's Enterprise Codec Control (ECC) is a web-based user interface application that provides real-time control of room codecs and video calls. ECC can be used to select codec inputs and outputs, with or without an active conference in process. Using a single interface view with the same look and feel to control any room across the enterprise, significantly improves the usability, enhances the user experience and lessens the fears a user experiences when preparing a room for a video session.

“Real-time control empowers the user community to enhance collaboration and drives down conference facilitation and support costs.”

FROM THE ENTERPRISE CODEC CONTROL WEB-BASED INTERFACE, A USER HAS THE FOLLOWING FEATURES:

- Add or drop call participants
- End or extend the call
- Modify the participants video layout
- Control camera pan, tilt, zoom
- Select codec video source input (e.g. camera, computer, auxiliary, etc...)
- Adjust codec audio volume
- Mute or un-mute participant audio
- Record all or parts of the conference by adding a storage server to the session.



FREOPORT
TECHNOLOGIES

Building Rooms That Empower You

470 Springpark Place •
Suite 100 •
Herndon, VA 20170 •
571-262-0400 •
571-262-0401 fax •
www.freeporttech.com •

