

Key Features

- Turn mobile devices into a fully featured intercom panel
- Extend system for ad hoc users and special events
- Fast access for private, group and conference communications
- Available for Android, iOS, Windows
- Simple version for smartphones with Program Listen levels
- Can operate as an IFB router
- Operates over wired and wireless IP networks



The Virtual Panel is the ultimate flexible Trilogy intercom software application for use with PCs, tablets and smartphones.

Description

The Virtual Panel is an application for Trilogy's latest generation of IP intercom systems, including Gemini, Messenger and Mercury. The application can operate wired or wirelessly on Android, Windows or iOS enabled devices, such as PCs, tablets and smartphones.

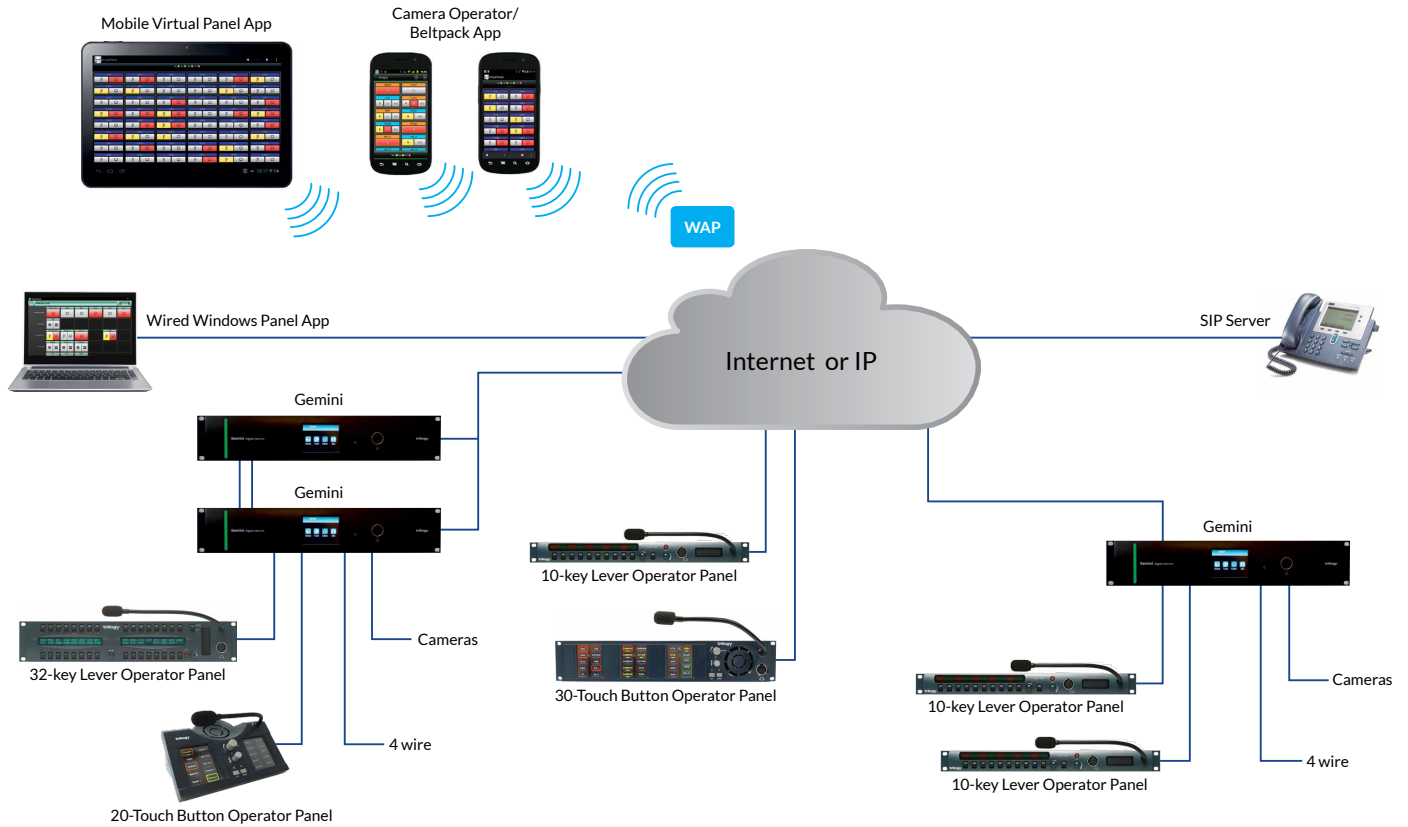
Operation

Mobile users have access to multiple simultaneous voice channels for direct and conference style communications. Calls to and from radios, phones, and other voice technologies connected to the Trilogy systems are also supported from a mobile device that can operate on a wired or wireless network. Audio mixing and routing are done within the Trilogy matrix system and the individual users access the intercom via a soft panel on the mobile device and a VoIP connection over standard TCP/IP networks.

Flexible Design

Designed with flexible work stations in mind, the Trilogy Virtual Panel enables remote users access to the full audio capabilities of the intercom systems from anywhere, at any time, and be up and running in minutes without the need for dedicated hardware. The Virtual Panel offers the ultimate flexibility with fast deployments and lower logistics and maintenance costs, allowing users access to the system when they need it.

System Diagram



NOTE: The Trilogy Virtual Panel requires an SIP-enabled Trilogy matrix with DSP to operate.