

## Easily bring more people into the conversation

RTS VLink extends your RTS intercom to any location with Internet access, turning – for example – a standard conference room or hotel suite into an executive monitoring lounge offering full two-way communication with production facilities such as control rooms and video trucks.

Whether the people you need to talk to are in the same facility, across town, or thousands of miles away, RTS VLink securely ties them into your main intercom over a dedicated network, or via standard Internet connections using a VPN – all without any running of cable or leasing of lines.

## Easy to manage, from anywhere

RTS VLink enhances productivity for technical managers, allowing remote administration of intercom systems that would otherwise require on-site presence to configure and troubleshoot.

The extensive control and supervision capabilities of the RTS VLink software may be securely accessed over the Internet from any on- or off-site location, allowing multiple systems to be administered from a single point to increase efficiency and reduce time spent in transit.

## More mobile, less hassle

RTS VLink places professional-grade communications control on the laptops and tablets that are now accompanying handheld cameras to bring increasing immediacy to streamed and broadcast sports, entertainment, and news.

Full intercom linking via 3G, 4G, or Wi-Fi on standard PCs lets remote correspondents and crews skip the extra equipment and complicated setup of dedicated lines and instead focus on being in the heart of the action, wherever it is.



Bosch Security Systems, Inc.  
12000 Portland Avenue South  
Burnsville, Minnesota 55337 | United States  
United States Ph: +1-877-863-4169 | Fax: +1-800-323-0498  
Canada Ph: +1-866-505-5551 | Fax: +1-866-336-8467  
Latin America Ph: +1-952-887-5532 | Fax: +1-952-736-4212

© 2011 Bosch Security Systems, Inc. LIT000520000  
Information in this document is subject to change without notice.  
All trademarks are the copyrights of their respective owners.

# RTS

Innovating the Future of Global Communications

## RTS VLink Virtual Linked Intercom

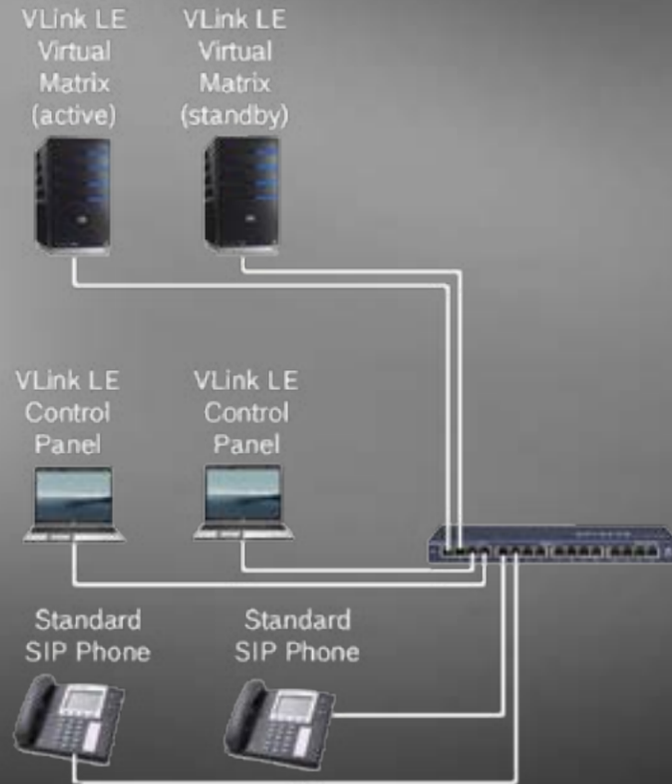


**RTS VLink is a fully interconnected software intercom solution for RTS matrix systems.**

# RTS VLink LE

## Virtual Linked Intercom

VLink LE provides a dedicated, stand alone software based matrix intercom



The **VLink LE Virtual Matrix**, the central brain of the system, is a server-software based equivalent of an RTS hardware matrix. In the same way most hardware systems support redundant master controllers, the VLink LE system supports a duplicate stand-by server that takes over if the active server fails.

The **VLink LE Control Panel**, the user interface of the system, is a client-software-based equivalent of an RTS hardware key panel. The system supports DHCP, allowing VLink LE Control Panel users to easily connect over standard network connections – the perfect solution for users that need secure, intelligent access to their intercom, from anywhere, anytime.

The system supports SIP, enabling VLink LE Control Panel users to interact with users of **standard SIP phones**.

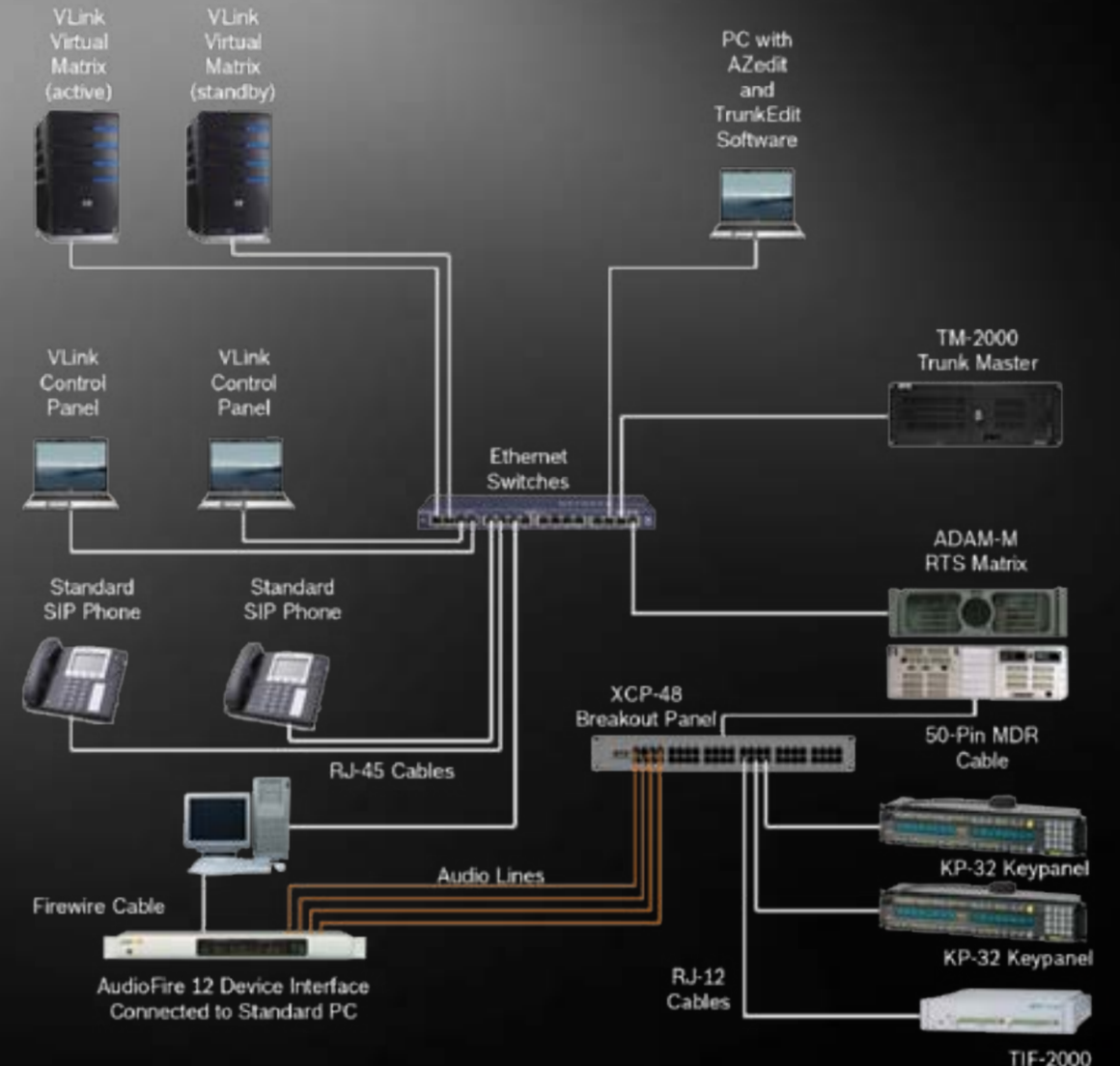
Like all RTS systems, VLink LE is Flexible, Reliable, and Expandable – scale the system to any number of ports (in eight-port blocks). Purchase only the capacity you need when you need it.

**VLink LE can be upgraded to a standard VLink system if future expansion requires a connection to an RTS hardware matrix.**

# RTS VLink

## Virtual Linked Intercom

In addition to all of the capabilities of VLink LE, the standard VLink system provides full integration into RTS hardware matrix systems via trunking.



Audio connection from RTS hardware matrix can be made with analog **AudioFire 12 Device Interface** or with MADI via PCI MADI cards.

Full integration into RTS hardware matrix allows full mapping of all intercom alphas and provides the ability for VLink Control Panel users to interact with RTS hardware key panel users in the same facility, across town, or thousands of miles away.

**VLink and VLink LE are EBU Tech 3347 compliant.**