



Convergence Communication Client

This document defines the foundation and feature set contained in the initial release of **Virtual Terminal Application Link and Launch 1.0 (VTALL)**.

VTALL is a software client for standard PCs that integrates voice, streaming media and data to provide a secure, enterprise-wide communication solution. **VTALL's** GUI utilizes drag and drop / point and click technology to create a user-friendly application.

VTALL resembles a traditional multi-line business telephone in both appearance and operation. However, as an H.323 terminal operating via Windows on a personal computer, users are provided with many features not found in today's telephone market.

Advanced IP Communications

VTALL offers advanced call features not found on traditional telephones helping users quickly coordinate, maintain and access vital information.

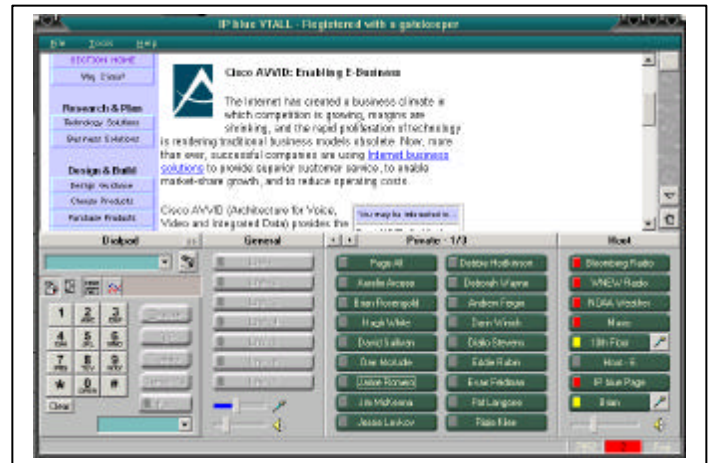
By extending this drag-and-drop functionality to advanced telephony features, even complex functions such as ad hoc conferencing, call waiting or alternating between active and held calls can be handled easily, with little or no end-user training needed.

In addition, the ability to dock **VTALL** enhances workflow efficiency by allowing users to quickly toggle between telephony and popular PC applications. Furthermore, the call notification window allows users to answer incoming calls without having to maximize the application.

The private line buttons allow users to configure a single click call feature for important contacts. Using calling line ID, inbound calls from pre-configured contacts are mapped to their respective private lines, which then illuminate upon receiving a call.

To learn more about how **VTALL** can take your IP network beyond data and enhance the way you do business, contact your local IP blue representative, or visit our web site at www.ipblue.com.

IP blue Software Solutions
15 East 26th Street. New York, NY 10010
Phone: 212.485.1200 Fax: 212.560.0798



IP is fast becoming the universal standard for voice, data and video communications. By leveraging the IP standard, **VTALL** not only reduces your network operating costs, it also guarantees that your communications system is ready for future applications.

VTALL benefits include:

- Simple activation of advanced multimedia functions through a point-and-click graphical user interface.
- Support for existing voice features such as multi-line capability, call forwarding, conferencing, transfer, hold and retrieve.
- Multiple Directory Service with Quick Find.
- Efficient telecommuting over low bandwidth connections that use advanced voice compression and silence suppression.
- Enhanced hoteling features that allow users to login at any PC and access the individual profile containing their personal address book, call forwarding destinations, and voice compression.
- Active Directory Integrations.