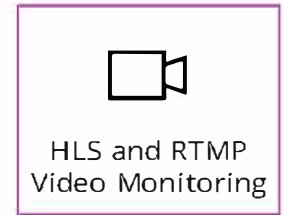


Unleash your communications with VLink

VLink Virtual Communications

VLink is an IP-software multi-channel, multi-access communications solution that intelligently connects to RTS matrix intercoms, creating the optimal fusion of hardware and software capabilities. VLink is highly scalable to thousands of soft keypanel users, supports virtually an unlimited number of point-to-points and PLs, boasts LDAP integration, AES encryption, and SIPREC recording.



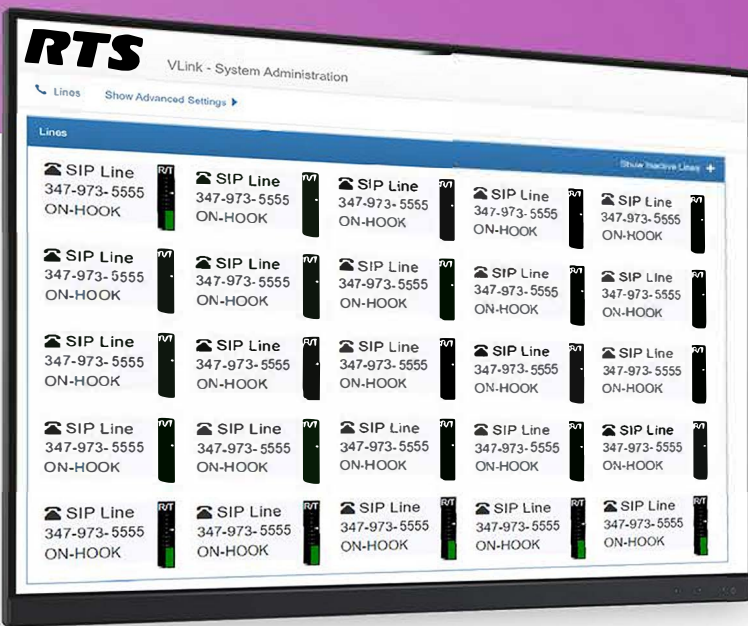
Wireless Intercom on iOS and Android

VLink works over WiFi, cellular, or satellite, and with flexible button programmability can meet the most demanding wireless communications requirements.

WebRTC

A New Control Panel Experience

The recently added WebRTC Control Panel supports high fidelity 48Khz audio and adds exciting new functionality including the ability to monitor video streams. All accessible using your browser or one of our dedicated WebRTC apps.



VLink TIF

VLink enables seamless integration between phone systems and RTS ADAM or ODIN. The solution is ideal for use in broadcast studios and mobile units to provide IFB, camera coords, and conferences. Configuration, monitoring, and establishing calls is handled through an intuitive web user interface complete with VU meters.

VLink Connection Overview



Gateway to ODIN and ADAM

Seamlessly interconnect VLink to your RTS frame as a gateway to matrix communications on soft clients, SIP based phone services, and API driven solutions. VLink can connect to RTS hardware using a variety of methods including Dante, Analog and MAD1.



Flexible Hosting

VLink servers can be provisioned in the cloud or on-premise inside a virtual machine or bare metal server. Systems can also provide full redundancy. Turnkey pre-configured VLink trunking and VLink TIF servers are available.

Want to try VLink?

Demo VLink at <https://rtsvlink.online>. Select the Control Panel option at the splash page and login with any username and password "guest". Contact your RTS sales representative for additional information.