



Traverse firewalls in a single bound...

IP Connections as Simple as Regular Phone Calls

Many broadcasters are reluctant to move to audio over IP because it usually requires an IT manager to set it up and run it. Whether it's remote broadcasts, studio to transmitter links or audio distribution, even the IP jargon can to make your head spin.

But now there's a simple solution. Tieline's new TieServer. Imagine connecting your IP codec to a standard internet LAN port and seconds later the screen lists all the IP codecs in your network. On-screen status information shows you if they are already connected or available to dial (just like Skype or ICQ). Simply select the codec you wish to connect with and hit dial.



Whether you are a large network with many IP codecs or a small station with just two, TieServer, Tieline's IP traversal server and management software makes connecting over IP networks a simple, no-fuss task for even the most non-technical broadcast personnel.

It's simpler than making a phone call.

You don't even have to dial a number. TieServer takes care of all the IP call routing automatically.

TieServer is perfect for Studio to transmitter links, audio distribution between studios and remote broadcast connections.



How does it work.

TieServer is a secure independently hosted global server that tells your codecs how to find each other. Using a simple Web browser interface, you can log in and register your codecs to TieServer. Simply name your codec (e.g. BAYFM Studio A) and complete the registration details, then close the web browser. You only need to do this once. After that, your codec will automatically connect to Tieserver each time you connect it to the Internet. TieServer will detect the codec's IP address and seconds later you will automatically see all the codecs in your network in the address book. Similarly, BAYFM Studio A will appear in the address books of all your other codecs registered

with TieServer and connected to the internet.

For networks with large numbers of codecs, you can create groups or buddy lists such as news or sports which will only display the codecs belonging to a specific group in the address book list.

All of the codecs in your network are secure and cannot be seen by other users unless you give them your user name, password and permission to join your network and your group.

TieServer can connect over wired and wireless IP networks including LANs WANs, the internet, satellite IP, WiMAX, Wi-Fi as well as 3G/3.5G/4G IP networks.



Connect to any brand – A world first.

Tieline is the first to introduce a traversal server that will enable you to connect to other SIP enabled brands of codecs. You can even connect to VoIP enabled devices which support G.711 and G.722. Call an IP phone in the studio from your codec and route the call through your telephone hybrid straight to the broadcast mixing console.

Connect any of your ISDN, POTS or

X.21 codecs to an Internet connection and they will also show up in the address book. You create profiles for those codecs so that end users can connect them with one touch over non-IP transports.

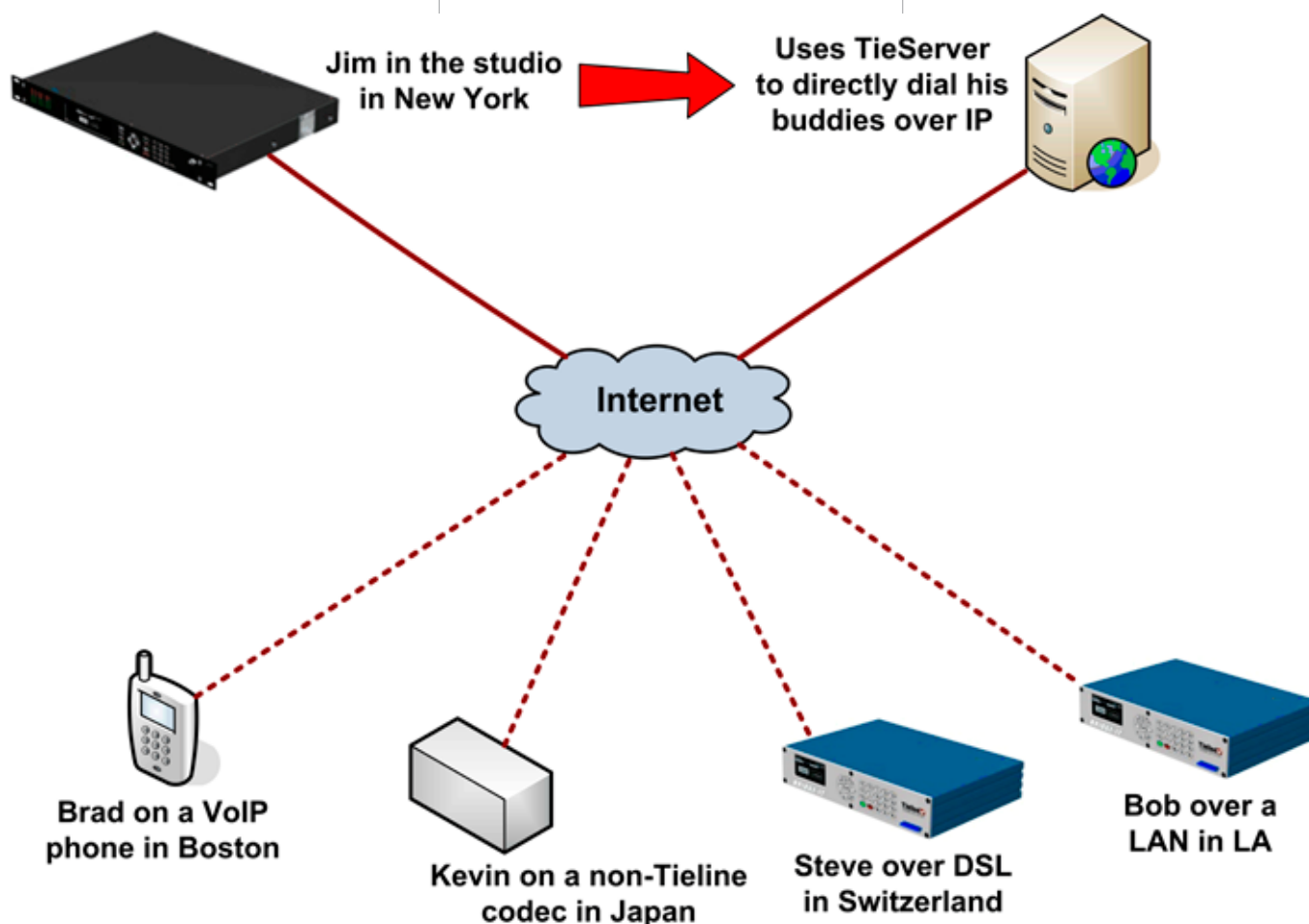
Tieline G5 Toolbox

The new G5 software control and configuration PC software suite enables you to register your codecs with TieServer. It displays a summary of all IP connections with detailed information about current

connections. G5 Tieline Toolbox also provides real time remote fault management of multiple codec connections from a single end-point over the internet.

Try TieServer

Order your FREE Tieline demo IP codecs today and we'll include free TieServer licenses and instructions on how to register with TieServer. Once you see how simple it is, TieServer will open a whole new world of audio over IP possibilities.



Extensive dealer network with global telephone support in 3 strategic locations around the world

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