





## enterprise<sub>NET</sub>

You might have an office down the street, and another across the globe. And with Enterprise IP Networking, your main and remote offices can communicate like they're under one roof.

Up to 16\* separate offices can be networked to communicate with 100% transparency between locations. This transparency means all locations share the same system features and applications centrally located on one main system. That means reduced hardware, software and maintenance costs at individual office locations. So not only does Enterprise IP Networking bridge communication gaps, it's a more hassle-free and cost-friendly solution for you.

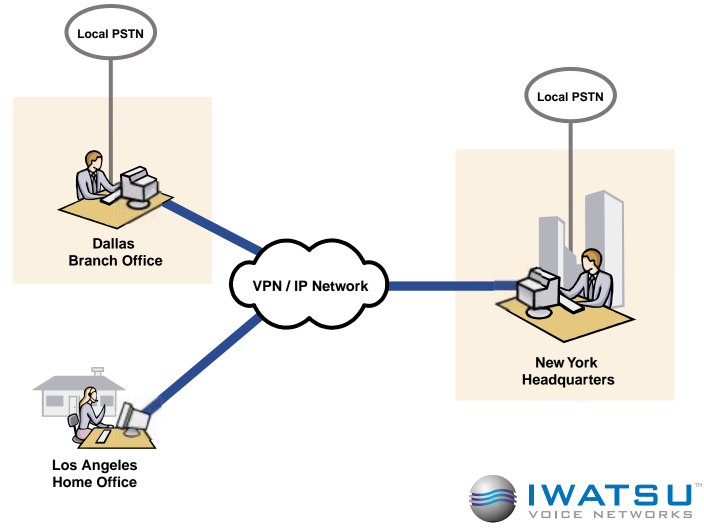
- Communicate with 100% transparency between up to 16\* separate office locations anywhere worldwide; supports up to 1024 ports
- Transfer or make intercom calls between locations and even view the status of remote office extensions from your phone
- Provide one main number and route callers to any office within the network via the centralized automated attendant
- Enable home office or remote workers to access the same network features from anywhere offsite via an Enterprise IP phone
- Extend features and unique applications to all locations from one main system; reduce hardware, software and maintenance costs at individual sites
- Make easy changes and updates to the main system from any web browser, 24/7
- Ensure all networked systems stay independently functional during any connectivity problems with local survivability
  - \* Future software release enables networking up to 64 locations.

## IP Connectivity 101: How It Works

Enterprise IP Networking uses IP addressing to exchange communications between main and remote office locations anywhere worldwide. It simply uses your VPN or managed IP network to efficiently exchange voice between offices in the form of data packets. And because Enterprise IP Networking dynamically allocates available network resources based on user demand, it not only cuts connectivity costs, but also utilizes bandwidth more efficiently and supports more users. Plus, since Enterprise IP Networking connects all your offices in one transparent network, you can also reduce and even eliminate charges for long-distance and international calls.

## What if I have different systems at each office location? Can I still network these together?

**Yes!** If your different offices are equipped with disparate systems, conventional networking - also known as E&M networking - is an option that allows lwatsu and non-lwatsu systems to communicate. This form of networking enables extension dialing and call transferring between locations.



Iwatsu Voice Networks 8001 Jetstar Drive Irving, TX 75063 1.800.974.5070 www.iwatsu.com

Part Number 108430. All features and specifications of the products described herein are subject to change. Consult with your Authorized Iwatsu Distributor for details. Copyright 2004 Iwatsu America, Inc. All rights reserved. Printed in USA.