

Solve Survivability The 14IP VoIP Failover Gateway

Experience a flexible and cost-effective solution to keep voice communication humming during Internet or power disruptions. Say goodbye to unreliable, complicated multi-path solutions and embrace simplicity with a 14IP VoIP Failover Gateway.



Stop Gambling With Safety Operating Without a Failover Gateway Carries Risk

If your site has an elevator or is accessible to the public and your phones can't make calls during an Internet or power outage, you have a huge problem. 14P's VoIP Failover Gateway solves this, addressing compliance with state and federal regulations in an automated turn-key appliance that's both simple and cost-effective. It's designed to be easy to deploy and ready to seamlessly route your VoIP and analog phones over its bundled multi-carrier 4G wireless—whenever needed.

A Simple **Solution** to a **Big Problem**

Other multi-path failover solutions may involve complex network configurations and pay for secondary Internet providers, then still fail to deliver when they're really needed—creating liability nightmares. The 14IP VoIP Failover Gateway's solution to this problem is solid in its simplicity. When your primary Internet link becomes unreachable or hosted PBX becomes unresponsive, the device's multi-carrier 4G wireless wakes up, and SIP trunking from 14IP takes over—allowing your handsets (and analog ports) to make and receive calls until things are restored—no human intervention required.

How Does it Work?

The 14IP VoIP Failover Gateway plugs easily into your LAN. It offers both a secondary registration point for your IP Handsets and a dial tone from 14IP to your site's analog equipment using its six built-in FXS ports. Whenever there's an Internet or PBX service disruption—even during power outages—the gateway's innovative design allows a built-in 4G multi-carrier wireless link to take over, routing voice calls until your primary connection is restored—essential for ensuring 911 call completion.

Use with Your Choice:

Easily add failover to your ClearlyCloud or 14IP SIP Trunking service for seamlessly integrated continuity with the 14IP VoIP Failover Gateway... If you're an OEM or integrator, use the 14IP VoIP Failover Gateway with your own SIP trunking to enhance your survivability offerings.



ClearlyCloud



SIP Trunking

BYO
SIP Trunking

Key Features



Multi-Carrier 4G Wireless Redundancy

A 14IP Failover Gateway is far more than just an appliance; it's a complete solution. Industry-leading SIP trunking with award-winning clarity and incredible pricing powers every day calling while built-in wireless service connects on-demand to a nationwide multi-carrier 4G network when needed. All this is included in 14IP's turn-key bundled service for a low monthly fee. The CIP 4G Gateway has both a LAN connection and a separate 4G connection to the internet.



User-Friendly Deployment & Support

Available as a fully managed turn-key solution, the 14IP Failover Gateway can be deployed and supported hassle-free. 14IP's network operations team can monitor your equipment's health and provide remote support at a moment's notice—ensuring that your VoIP failover solution will be there whenever you need it.



Adaptable Call Handling

Beyond simply routing calls externally, the 14IP VoIP Failover Gateway provides many features previously available only with a PBX. Station-to-station calls can be handled locally within the device, reserving bandwidth for external calls. There's even built-in IVR and hunt group functionality that can step up should your hosted PBX have an outage—all automatically integrated with 14IP SIP Trunking.



Battery Backup

For sites without a central uninterruptible power solution, the optional battery backup can keep your 14IP Failover Gateway online for 10 hours or more during power failures. This is an essential add-on for sites with elevators or public spaces.



Security and Compliance

Your security is a priority. 14IP's Failover Gateway solution is designed with essential encryption and security features to safeguard your operation and help meet regulatory requirements in your industry.



Analog Flexibility

The 14IP VoIP Failover Gateway offers 6 FXS analog dial tone ports for legacy equipment and a potential "last resort" POTS path via 2 FXO line ports. For higher-density analog needs, layer on 14IP's analog gateways to connect as many legacy ports as you need.

Choose 14IP



Innovation and Future-Proofing: Stay ahead of the curve with 14IP's commitment to innovation. Our solutions are designed to evolve alongside technology, ensuring your communication infrastructure remains future-proof.



Dedicated Support: Our experts are ready to assist you at every step. From onboarding to ongoing support, 14IP is dedicated to providing the assistance you need to make the most of our VoIP failover solution.

Contact us today to experience the flexibility and peace of mind that a 14IP VoIP Failover Gateway can deliver.

14IP

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