

SIP Trunks

Gamma SIP Trunks vs ISDN

SIP Trunking is fast replacing traditional ISDN. It connects your PBX to the PSTN via broadband, Ethernet or private circuit into our national network. Our SIP trunks work seamlessly with all the leading IP PBX brands in the UK market, including Skype for Business.

	SIP	ISDN
SAVINGS	✓ Saves up to 50% on line rentals and 25% on calls	✗ More costly
FLEXIBILITY	✓ You're in control. Add lines, take them away, split calls - it's up to you	✗ Sorry, can't do flexible
CONTROL	✓ Choose how and where you want calls delivered. Make changes instantly	✗ Changes take months. At the mercy of suppliers
FUTURE	✓ Well mapped out and ready for voice/data convergence	✗ BT intends to switch off ISDN by 2025
CONTINGENCY	✓ Handles emergencies with ease. Reroute calls to backup sites in seconds	✗ Hope nothing bad happens

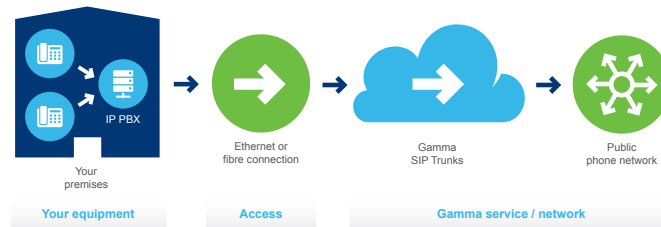
Benefits

- Number flexibility
- Cheaper per channel than ISDN
- Free UK calls and fraud protection
- Business-grade voice and internet convergence
- Multi-site line rationalisation
- Built for business continuity with multiple options for resilience
- Affordable resilience
- Voice and data from one connection
- Scalable - add and remove lines quickly and easily
- Data agnostic - connect how you like

SIP Trunks

How does it work?

Gamma SIP Trunks connect your PBX to Gamma's network, enabling full PSTN breakout on the public telephone network. Connection from your site (or sites) to Gamma's network is via an IP connection, for example broadband or Ethernet, and is delivered as an end-to-end service with an availability guarantee, voice channel guarantees and voice Quality Of Service.



SIP and Skype for Business



One of the benefits of Gamma SIP Trunks is that they are fully compliant with Skype™ for Business, allowing you to make external calls from the platform.

Gamma SIP Trunks can also be used in conjunction with the Microsoft Cloud PBX through the E5 Enterprise Voice License.

Use Gamma SIP Trunks to provide access to the PSTN or overlay SIP Trunk Call Manager to achieve powerful inbound call control and business continuity.