

SIP Trunking

High quality voice calls with flexibility, resilience, and scalability

SIP Trunking offers businesses a more flexible, resilient, scalable and cost-effective way to connect PBXs to the Voice Network compared to traditional methods, offering a future proof alternative to legacy connections.

EXPO.e's SIP Trunking service does more than just provide basic voice. Using our advanced Voice & UC Platform and highly resilient core network, we enable you to add high-quality voice calls – with additional resilience, load balancing, call queuing and disaster recovery features – to your solution portfolio today, helping position you as a key communications partner for your customers and prospects as legacy ISDN connections are phased out.



WHY MORE AND MORE BUSINESSES ARE EMBRACING SIP TRUNKING

- Flexibility. SIP trunks can be carried by an existing data connection, removing the need to implement dedicated ISDN connections which adds cost and delay.
- Efficiency. SIP trunks can easily be scaled up and down to handle seasonal peaks avoiding the need to install ISDN capacity that is not required out of peak periods.
- Economy. SIP trunks generally have a lower price point compared to ISDN for the same number of channels.

WHY MORE AND MORE BUSINESSES ARE EMBRACING SIP TRUNKING

EXPO.e's SIP Trunking service is delivered from our carrier grade Voice & UC Platform and resilient core network, which together eliminate the effects of jitter, latency and packet loss to provide high-quality voice calls.

EXPO.e's advanced core network enables SIP Trunking to be securely delivered over a multi-service connection, thereby reducing network and service deployment costs.

In addition, it is possible to add resilience, load balancing, call queuing and disaster recovery features not available with 'dialtone only' SIP Trunking.

EXPO.e's SIP Trunking service is also compatible with a wide range of PBXs.

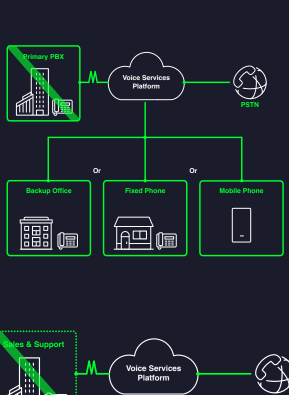


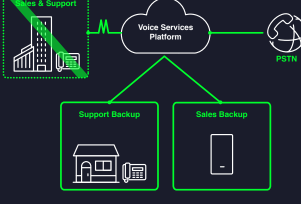
ADDITIONAL FEATURES

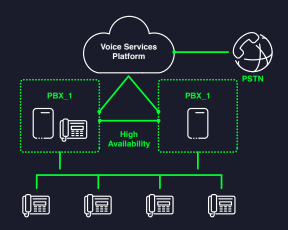
Disaster Recovery (DR) Call Routing. Disaster Recovery (DR) Call Routing is a feature included as standard that automatically diverts inbound calls to a secondary PBX, DR site or fixed/ mobile number in the event of primary PBX or circuit failure and provides overflow in the event of SIP trunk capacity being reached on the primary PBX.

 DDI Divert. DDI Divert is an optional feature that automatically diverts incoming calls to individual DDI (Direct Dial In) numbers to alternative destinations in the event of PBX or circuit failure and provides overflow in the event of SIP trunk capacity being reached on the primary PBX.

- Resilient SIP Channel. Resilient SIP Channel is an optional feature that provides two separate connections from the Voice Services Platform to two PBXs in the same cluster and distributes inbound calls to the PBXs as follows:
 - Round Robin load balances calls between the two PBXs, i.e. 1st call to PBX_1, 2nd call to PBX_2...
 - Active/Standby sends all calls to PBX_1 until the SIP trunk to PBX_1 is fully occupied, at which point calls are sent to PBX_2.

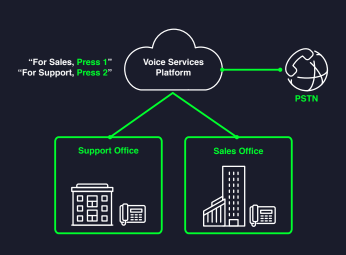




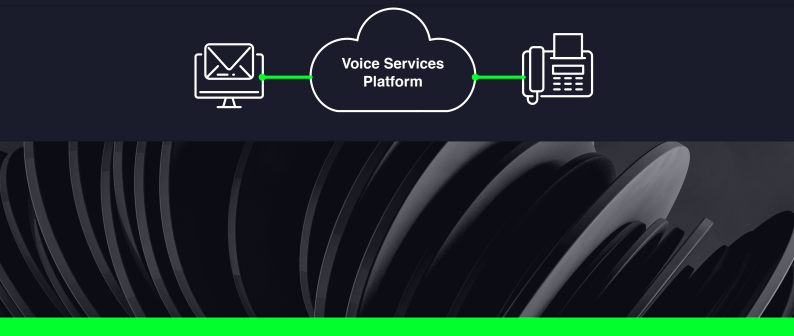




 Call Queueing. Call Queueing is an optional feature that uses an Auto-Attendant function on the Voice & UC Platform to automatically greet, queue and direct calls to an appropriate destination based on user input (e.g. "Press 1 for Sales, 2 for Support").



- Call Queueing can form part of a business continuity or disaster recovery strategy to provide optional, customised greetings.
- **Fax to Email.** Fax to Email is an optional feature that converts inbound fax messages to emails and sends them to a specified email address.



EXPO.e is a Cloud, Connectivity and Communications pioneer with a difference.

From launching the world's first Virtual private LAN in 2006 on our privately-owned 100GigE secure and super-fast Network to our recent launch of the world's first Software Defined Digital Platform (SD-DP), our commitment to innovation has resulted in us being recognised as one of the fastest-growing private companies in the UK, with 9 ISO accreditations to our name.

We have an extensive solutions portfolio that enables us to create services tailored specifically to our customers' operational needs whether that be for Private, Public or Hybrid Cloud, Data Centre, Unified Communications, Cyber Security or Managed IT Services.

Whether it's for a single service or transformative solution, we deliver Peace of Mind-as-a-Service to our customers: that's why we are trusted by over 3,000 customers, with 96% reference-ability and an **industry-leading Net Promoter Score**.

