Bring Your Own Carrier to Zoom Phone

With Zoom’s BYOC feature, enterprise customers have the flexibility to keep their current PSTN service providers by redirecting existing voice circuits to the Zoom Phone cloud, or implementing a hybrid solution with Zoom Calling Plans. This unique capability allows customers to enjoy all of the benefits and features of Zoom Phone while keeping their existing service provider contracts, phone numbers, and calling rates with their preferred carrier of record.

**Easier Migration**
When upgrading to Zoom Phone, dial tone still comes from an existing carrier resulting in less risk of service interruption, faster deployments, and less friction when trying to port over large volumes of phone numbers.

**Maximum Flexibility**
A common point of contention when migrating is breaking an existing service contract. Enterprises using Zoom Phone can stay on their carrier or migrate to Zoom Calling Plans over time, providing maximum flexibility.

**Global Support**
Any multinational company with locations and employees in another country, even if Zoom doesn't have native service there, can still use Zoom Phone.
By providing a clear and manageable migration path from an organization’s legacy on-premise PBX to a cloud solution, businesses going the BYOC route can:

- Power the Zoom Phone cloud PBX with phone numbers and local PSTN access in virtually any country.
- Consolidate distributed branch offices and users into a single cloud PBX account for improved manageability.
- Maintain existing PSTN service provider contracts and avoid early-termination fees.
- Minimize toll charges by keeping previously negotiated per-minute calling rates.
- Avoid number porting and keep phone numbers with the incumbent carrier.
- Streamlined end-user experience with a single Zoom app for video and voice communications.

**Connecting 3rd party PTSN carriers to the Zoom cloud**

**BYOC via the public Internet**
Redirect BYOC SIP trunks from your datacenter via a Session Border Controller (SBC) to the Zoom Phone cloud PBX over the public internet.

**Benefits:**
- Simplified migration
- Increased speed of deployment
- Lower network operating costs
- Perfect for smaller locations

**BYOC via a private direct connection**
Redirect BYOC SIP trunks from your datacenter via a Session Border Controller (SBC) to the Zoom Phone cloud PBX via a private direct network connection.

**Benefits:**
- Dedicated network bandwidth for voice
- Increased security
- Higher reliability
- Improved quality of service

**Summary**
Flexible PSTN connectivity options provide maximum service flexibility for businesses looking to migrate to Zoom Phone. With native unlimited and metered calling plans, and the option to Bring Your Own Carrier to the Zoom cloud, customers have an unprecedented range of connectivity options to the PSTN.