

AT&T IP Flexible Reach Battlecard

AT&T IP Flexible Reach is a SIP Trunking service that integrates access for IP PBX, TDM PBX or Key System environments. Through one provider, you can receive a converged VoIP & data communication solution that delivers consistent performance.

Features & Benefits

- **Access speeds** from T1 to Gigabit Ethernet
- **Flexible calling plans:** supports local, long distance & on-net calling
- **Service Level Agreements** for VoIP service & underlying transport
- **VoIP prioritization** with Class of Service & dynamic bandwidth allocation
- **Web-based portal:** performance reporting, e-bill, call detail & more
- **Utilize current equipment:** avoid investing in new equipment for voice
- **Avoid toll charges:** On-net (VoIP-to-VoIP) calls route within IP network

Optional Enhanced Features

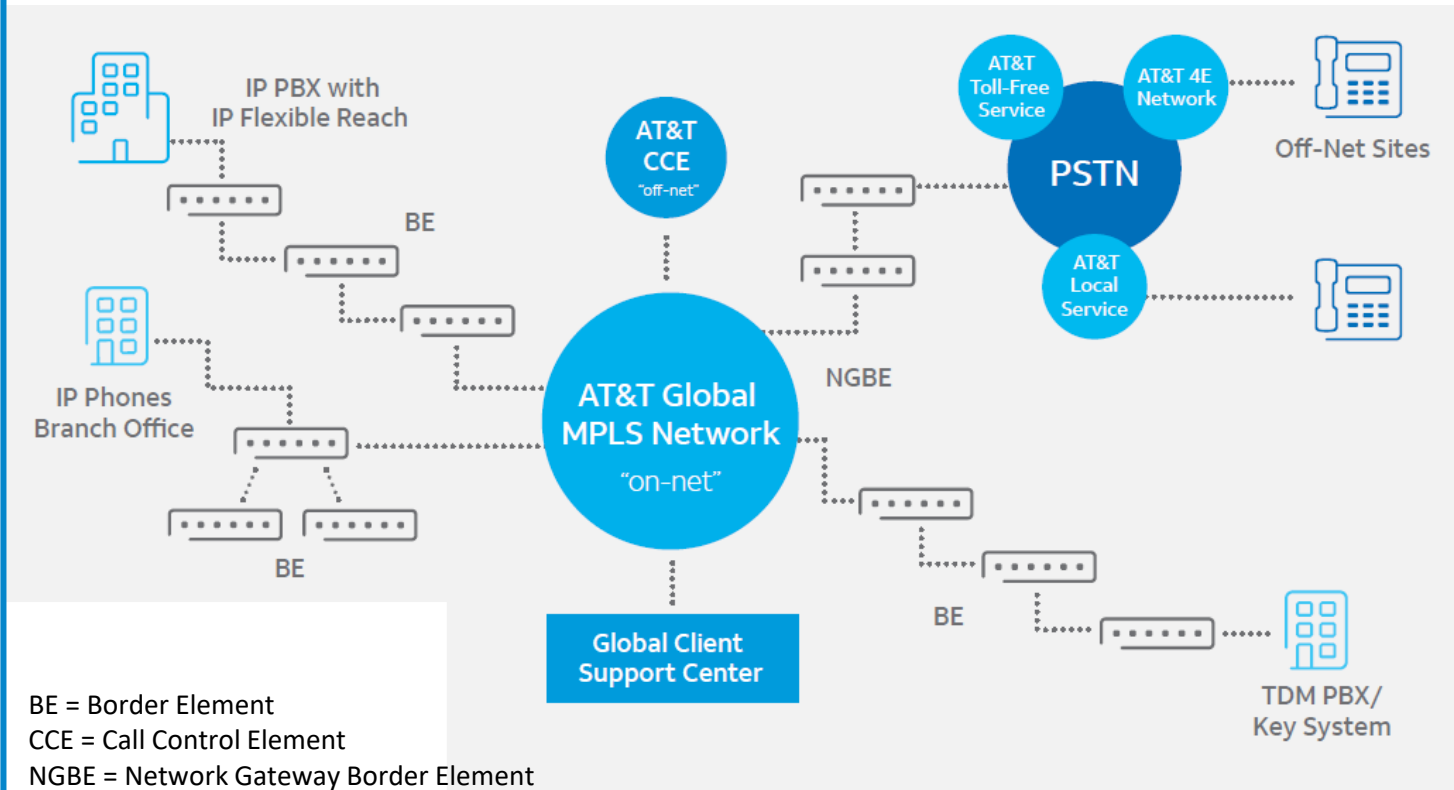
Trunk Call Routing (TCR)

- Four Inbound Call Distribution options
 - Round Robin | Linear | Most Idle | Percent Allocation
- Site to Site Failover & overflow protection
- Customer cares for outbound call re-routing with its CPE

Call Forwarding

- **Always** – Redirect all incoming calls to another phone number.
- **Busy** – Redirect calls to another destination when an incoming call encounters a busy condition.
- **No Answer** – Redirect calls to another destination when an incoming call is not answered within a specified number of rings.
- **Not Reachable** - Allows for configuring a destination (for example, a mobile) where a call should be redirected when the IP Flexible Reach TN is unreachable.
- **Selective** - define criteria that causes certain incoming calls to be redirected to another destination.

IP Flexible Reach for TDM & IP PBXs



AT&T IP Flexible Reach has gone mobile!

The AT&T IP Flexible Reach mobile app enables Enhanced Features end-users to make and receive IP Flexible Reach calls using their smartphones (IOS or Android).