AT&T IP Flexible Reach with Microsoft Teams Direct Routing | The Solution for GCC-High

A complete solution from AT&T can include

- Pre-established direct peering with Microsoft data centers
- Customer dedicated SBCs listed in the Government Approved List (APL)
- Segmentation of SBC and dedicated network access available to support NIST and FedRAMP requirements
- Local Gateway/SBC Support When Required Local Regulatory Requirements
- Secure RTP and TLS for media and signaling
- Network access via MPLS, Internet and SDWAN supported
- Global 7X24 Monitoring and Management support provided in the USA in a secure NOC
- Integration with legacy PBX platforms i.e.. "Integrate to Migrate Approach"
- Consultative services to help transition users to Microsoft Teams

AT&T provides Microsoft Teams Direct Routing via global UC Nodes utilizing direct peering between AT&T managed High Availability SBC's and customer's M365 Enterprise and Government Commercial Cloud-High Teams tenant.



