



Catapult-Hosted Direct Routing for Microsoft Teams

Simplify Your Phone System Services

Microsoft Teams is quickly becoming the hub for united communication with the capabilities of virtual meetings and file sharing. Additionally, Teams offers an all-in-the-cloud voice solution that acts as your organization’s phone system. With the use of *Ribbon Connect for Microsoft Teams Direct Routing*, you can experience a seamless transition to add dial tone to Teams by enabling native Teams calling. Users can make or receive phone calls from anywhere on almost any device. Organizations can use Teams as their primary phone system or integrate it with existing Private Branch Exchanges (PBXs), Cloud UC experiences, or contact centers to protect existing investments and business workflows.

TEAMS PHONE SYSTEM DEPLOYMENTS, SIMPLIFIED

Catapult Hosted Direct Routing (HDR) service for Microsoft Teams is a cloud-based service that securely connects new or existing phone lines, numbers, and service plans to Microsoft Teams. Microsoft Teams Phone makes it possible to modernize your business communication, improve employee productivity, and reduce costs using the tools you already own in Office 365.

FEATURES AND BENEFITS

KEEP YOUR SIP PROVIDER

There is no need to make a change

You can keep your existing SIP carrier and telephone numbers.

CONNECT ALMOST ANY PBX

Interoperability tested

Catapult can integrate your existing phone system with Microsoft Teams quickly and easily with no disruption to your business.

ALL-IN-ONE PLATFORM

Leverages Teams collaboration capabilities to do more, faster

- Make/receive calls from anywhere.
- Add video and sharing if needed.

EASY TO GET STARTED

No hardware/software costs or one-time fees

- Start with 1 or 50,000 users
- Integrate with existing communication systems
- Deploy in one location or globally

SIMPLE PRICING STRUCTURE

Pay only for what you use. Scale up or down as needs change.

- Only buy for employees needing Teams Calling
- Won't disrupt existing dial tone contracts
- Affordable with no hidden costs

GLOBAL ACCESS

Ideal for multi-national and security-sensitive customers

- Deployed in Microsoft Azure across 3 continents
- High-availability architecture
- Supports full end-to-end encryption and secure access control

