





Legacy PBX to Teams migration assessment and design

A complete telephony assessment and design, including migration plan from legacy PBX environment.

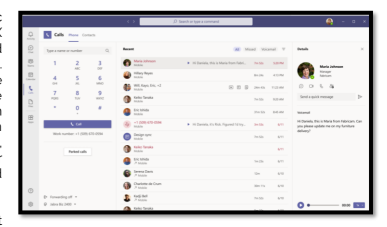
The global adoption of Microsoft Teams (now more than 270 million daily active users in 2022) has skyrocketed since the COVID-19 pandemic as the world continues to adjust to a world of hybrid work and meetings. One of the most notable challenges driven by this shift is how to maintain the personal connections that come from the ad hoc and serendipitous conversations within physical spaces.

Users now expect to be able to seamlessly make and receive calls from any location, on any device, using the same platform they chat, meet and collaborate in. Research shows that speaking to people is still the most preferred way to connect and quickly share/request information. When you integrate calling with other modes of collaboration, these act as a productivity multiplier.

"Worldwide end-user spending on public cloud services is forecast to grow 20.7% to total **\$591.8 billion in 2023, up from \$490.3 billion in 2022"** | Gartner Inc.

Traditional phone systems often rely on plastic phones on desks with on-premises PBX hardware that consume space and power and require regular maintenance and patching. Traditional systems were designed for in-office use and not best suited to remote / home working - circumventing the work from anywhere mindset people now expect from their employer. As the hybrid work remains, voice technology needs to align with wider collaboration tools that we have relied upon and adopted so well.

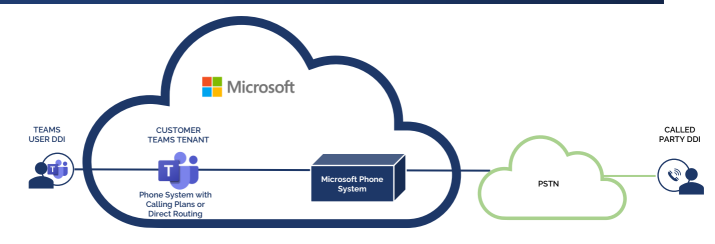
CISILION



Bringing telephony directly into Microsoft

Teams is the logical next step for many since employees already use Teams for chat, one-to-one calling and meetings already, yet have to move switch to different device or application to make and receive PSTN calls or worse, end a call and start again should they wish to bring an external person into an active call or meeting.

Microsoft Teams Phone service provides a flexible, resilient, and global Cloud Telephony Service in your business



INSPIRING INTELLIGENT CHANGE



Our PBX to Teams migration assessment is inclusive of

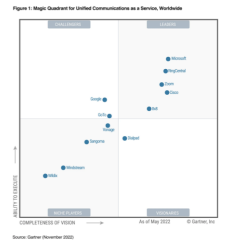
Consulting services - PBX environment assessment, design, and migration plan

Why Microsoft Teams Voice

Microsoft Teams provides a built-in, seamlessly integrated, enterprise-grade modern cloud voice platform.

Teams voice brings all your calling, voicemail, meetings and advanced services such as music on hold, consultative transfers, group pick-up, adaptive call gueues, call hold & park, delegation, shared-line and live transcription and & translation, seamlessly into Microsoft Teams, extending the chat, meetings and collaboration your users are already familiar with.

Teams continues to be a leader in the Gartner UCaaS Magic Quadrant, positioned highest for "Ability to Execute" for the second consecutive year.



Why Cisilion?

We are Microsoft Gold Partners and hold advanced specialisations in Teams Calling, Teams Meetings and Teams Adoption & Change Management.

We've been a leading voice and unified communications expert for more than 20 years and know the importance of getting the technology design, deployment and user enablement right first time.

Not only have we been working with Microsoft voice for over 10 years, we are also experts in traditional phone systems, call recording and contact centre and hold many vendir certifications. Our consultants are the best in their field, working with organisations across many industries and geographies and we have a wide number of reference customers who we've helped over the years.



As a leading Microsoft Gold partner, we are benchmarked and evaluated to ensure we continually deliver to the high standards expected by our customers and by Microsoft. We invest heavily in technical and operational development and also hold Microsoft Premier Support to ensure we always deliver the highest levels of service to our customers.

Get in Touch with us

To request more information or book a free consultation or demo - simply click here.



