

SkySwitch Teams Connector

Data Sheet

Teams Connector

Complete PBX Softphone Solution for Microsoft Teams

Microsoft Teams combines chat, video meetings, file storage, collaboration, and more in one service that's integrated with the Office 365 productivity suite. All Teams plans enable you to make online audio and video calls, but for many organizations, that's not enough. Even if you are on the Enterprise plan, which enables you to purchase audio conferencing and phone system add-ons, the phone system requires a Microsoft calling plan and has limited PBX features.

That's where Teams Connector comes in. Teams Connector is a complete and native softphone solution that provides full control of our advanced PBX features and the collaboration features of Microsoft Teams, giving you the PBX functionality that your customers require—and, frankly, that businesses expect nowadays—conveniently within the Teams interface.



Microsoft calling plan has limited
PBX features—but having a separate
PBX system takes users out of the
Teams interface

Ideal Customer Prospects

Businesses that use Microsoft Teams but need more than bare-bones calling capabilities



	MICROSOFT CALLING PLAN FOR TEAMS	SKYSWITCH TEAMS CONNECTOR
Reliability and uptime	Teams experiences frequent app, login, and server connection downtime (according to DownDetector.com).	Our network offers true UCaaS geo-redundancy with multi-endpoint registration. Even if Teams is down, we still ring all desktop and mobile devices per user for seamless call completion.
Call quality—QoS	Voice packet loss can result in choppy voice calls.	Our multi-site geo-redundant voice network delivers optimum voice quality along with best-of-breed uptime. Integrate our SD-WAN solution for superior QoS and traffic shaping.
Advanced PBX features	If you want more than just basic online calling, you need to either switch back and forth between Teams and your PBX or use Microsoft Phone System which has only limited PBX features.	Get the full power of PBX—call queues, auto-attendants, call recording, voicemail transcription, call parking, presence, SMS responders, extension-to-extension dialing, and more—as well as fax capabilities and PBX management integrated within Teams. Supports real-time BLF of Teams users and the PBX.
Contact Center (CCaaS)	Not designed to support contact center (CCaaS) requirements.	Use Teams as your client with wallboard, extensive call analytics, and role-based contact center functionality.
Deployment and support	Microsoft and their dealers aren't PBX experts. Support can be slow, cumbersome, and inherently non-existent.	Get local system design, installation, support, and technology refresh from trusted experts with deep PBX expertise who are solely invested in your success.
Custom programming	MS Teams out of the box does not support custom PBX programming.	Program custom PBX feature codes for one-click recording, call parking, intercom, and more.
Failover strategy	Little or no strategy to failover to other devices and carrier networks.	Use Teams, desk phones, mobiles apps, or all the above, and get the full capabilities of Teams from a browser, desktop, and mobile devices.
Hybrid environment support	MS Teams dealers are simply not equipped to integrate multi-site, multi-premises-based PBXs within Teams.	Connect our Teams Connector to any premises-based PBX via SIP trunks with custom dial plans for extension-to-extension dialing between native Teams and any desktop phone to any PBX.



Teams Connector uses the native telephone functionality but requires a Microsoft Phones license.

FEATURES	SKYSWITCH TEAMS CONNECTOR
Ideal prospect	Power user
Works across multiple devices and platforms?	Yes
Microsoft Phone license required? (per user, incl. in E5)	Yes
Additional phone and user license? (per tenant)	Yes
Teams Phone Resource Account required?	No
Teams voicemail	Recommend disabled
PBX voicemail	Yes
Dial pad	Teams native
Blind transfer	Yes
Attended transfer	Yes
Queue membership	Yes
PSTN dialing	Yes
Recording	Yes
Simultaneous ring	Yes
Forward/RNA (ring no answer)	Yes
Teams SMS	Yes