

MS Teams Solution Guide

Microsoft Teams® (referred to as MS Teams in this guide) is a proprietary product of Microsoft Corporation.

Ribbon SBC Core® (referred to as SBC Core in this guide) is a proprietary product of Ribbon Communications (referred to as Ribbon in this guide).

Ribbon performs Microsoft Technology Adoption Program (TAP) testing between Microsoft Teams® and the SBC Core (SBC 5110/5210 /5400, SBC 7000, SBC SWe).

The SBC Core supports using MS Teams only for the purposes described in this guide.



Tip

Ribbon recommends referring to the [SBC](#) and [PSX](#) product documentation for detailed information on the commands, parameters, and flags used in the configuration examples of this guide.

This guide describes the best practices to configure the SBC Core with MS Teams.

Table of Contents:

- [Introduction to SBC Core and MS Teams](#)
- [Configure SBC for MS Teams](#)
 - [Common SBC Configuration](#)
 - [Configure SBC Towards MS Teams](#)
 - [Configure SBC for TLS](#)
 - [Configure SBC Towards PSTN](#)
 - [Configure SBC for MS Teams Media Bypass](#)
 - [Enable Remote PSX Server](#)
- [Configure ERE for MS Teams](#)
- [Configure PSX for MS Teams](#)
 - [Basic PSX Configuration](#)
 - [Configure PSX Towards MS Teams](#)
 - [Configure PSX Towards PSTN](#)
 - [Configure PSX for Call Routing](#)
- [Configure Call Admission Control Profile](#)
 - [Common CAC Configuration](#)
 - [Configure ERE for CAC](#)
 - [Configure PSX for CAC](#)
- [Configure MS Teams and SBC for Emergency Calls](#)
- [Basic Troubleshooting](#)
- [Execute a Test Call To Validate Configurations](#)

