

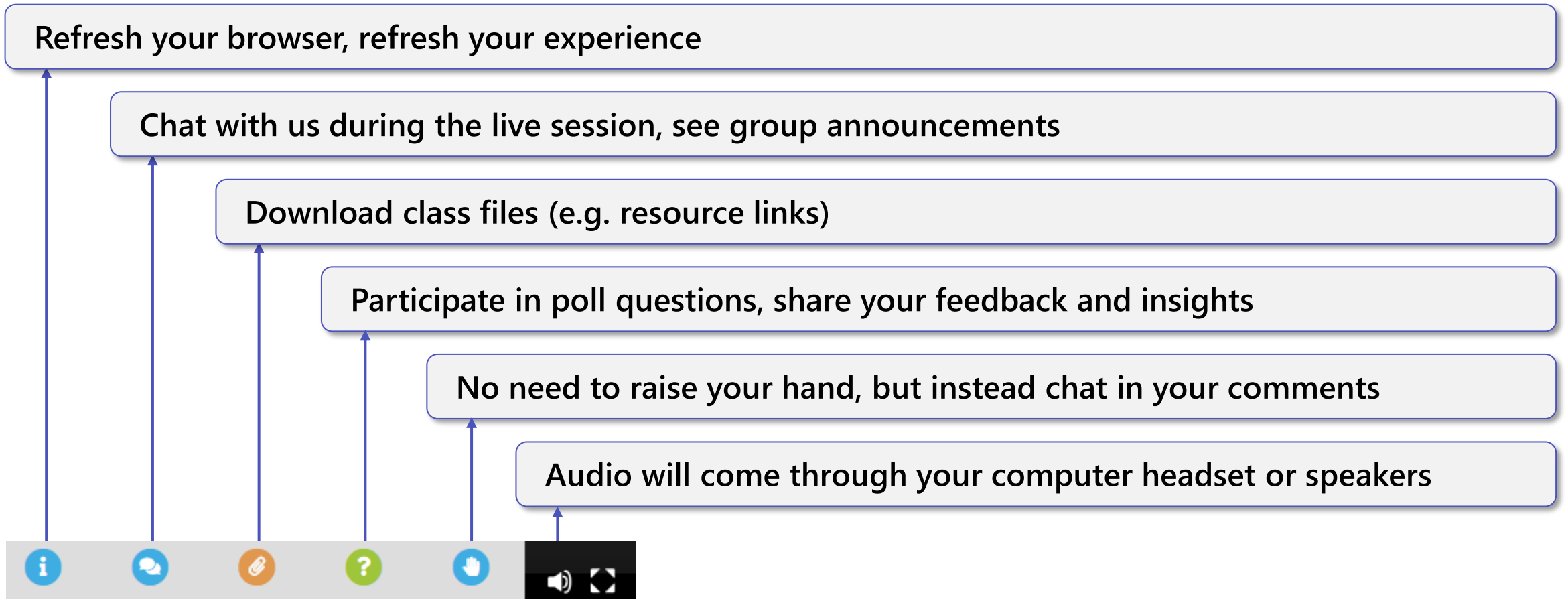


We will begin shortly.....

Voice Chalk Talk

László Somi
Senior Program manager

Optimize your learning experience for today's live streaming event





Learning objectives



László Somi

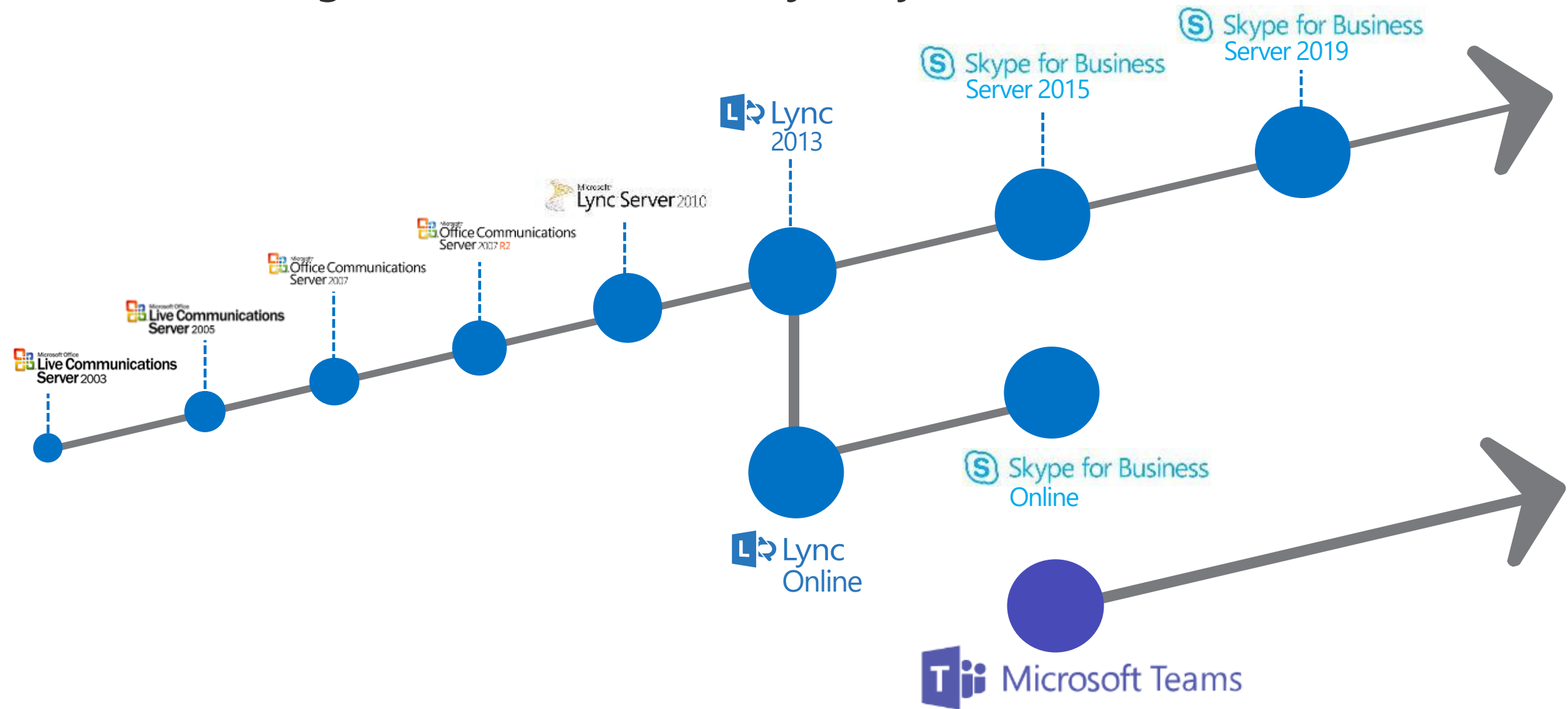
After this session, you will be able to:

- Understand the history of voice services in Microsoft products
- Identify what calling options in Microsoft Teams are right for you
- Configure your calling options in the Teams admin portal
- Monitor and use call quality tools in Teams



Microsoft Voice, Video and Meetings

Microsoft Intelligent Communications Trajectory



Microsoft Voice Services

- Microsoft Voice Services supports two main workloads in Office 365 and Microsoft 365
 - Audio Conferencing for Skype for Business Online and Microsoft Teams Meetings
 - Phone System for Microsoft Teams and Skype for Business Online
- Voice Services are available ala carte or are included in Office 365 E5 and Microsoft 365 E5
- For customers that do not want to use the cloud for voice, they can deploy on-premises Skype for Business Server 2019 software and hardware and still leverage Office 365 and Microsoft 365 licensing
- Voice services tie in closely with Meetings and Video
- Customers are not required to have both Audio Conferencing and Phone System

This training is focusing on Microsoft Teams only

Microsoft Teams Calling

Get a phone system designed for the cloud



All-in-one communication

Transform how work gets done by unifying chat, files, meetings, apps, with Calling



Calling by default for every user in Teams

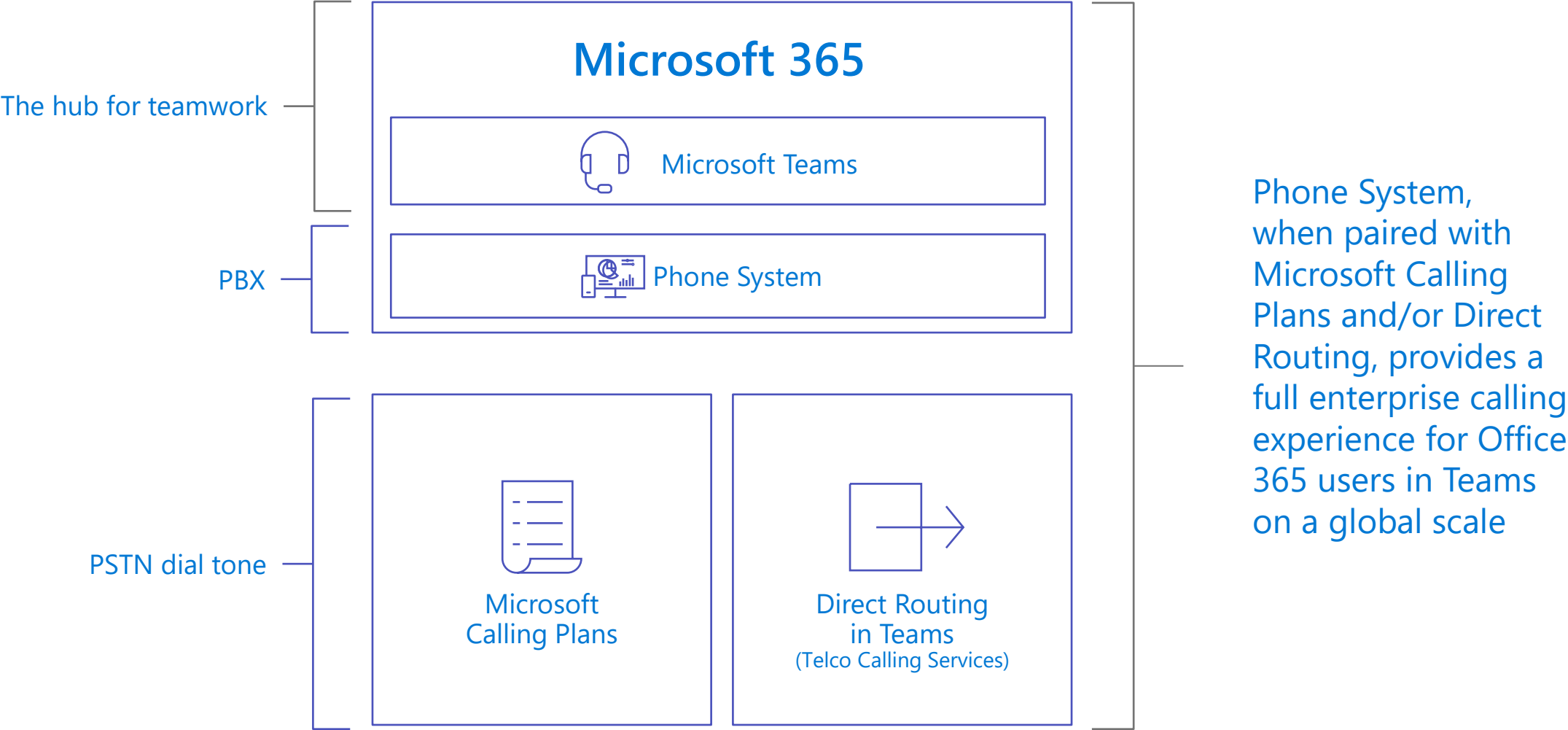
All of your Teams users can make and receive VOIP calls from other Teams users for true collaboration



Add dial tone seamlessly

Easy to add dial tone users and then manage them from the Teams admin portal

Microsoft Teams Calling



Microsoft Calling Plans

Bring the benefits of the cloud to your phone system

Rapid provisioning

Procure and assign phone numbers in minutes with no on-premises equipment

Number porting and Dynamic Emergency Calling

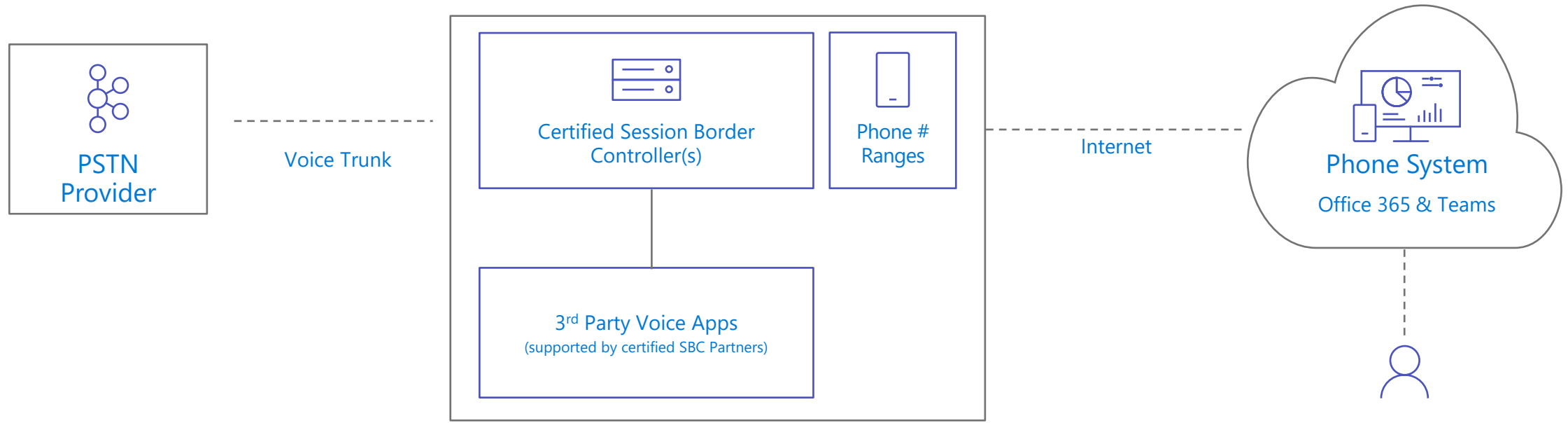
Use your existing phone numbers with Microsoft calling plans, and meet E-911 and other legal obligations

Local, long distance and international calling

Reach the people important to your business, with a choice of calling plans



Direct Routing



Direct Routing in Office 365 allows customers to connect their SIP trunks directly from their network. Customers can work with their local Telecommunications provider to enable Microsoft Teams users to make and receive telephone calls.

Direct Routing allows customers with users in the Microsoft cloud to continue using 3rd party systems such as PBXs, Call Center, and Analog Telephony Adaptors (ATA) helping preserve key investments.

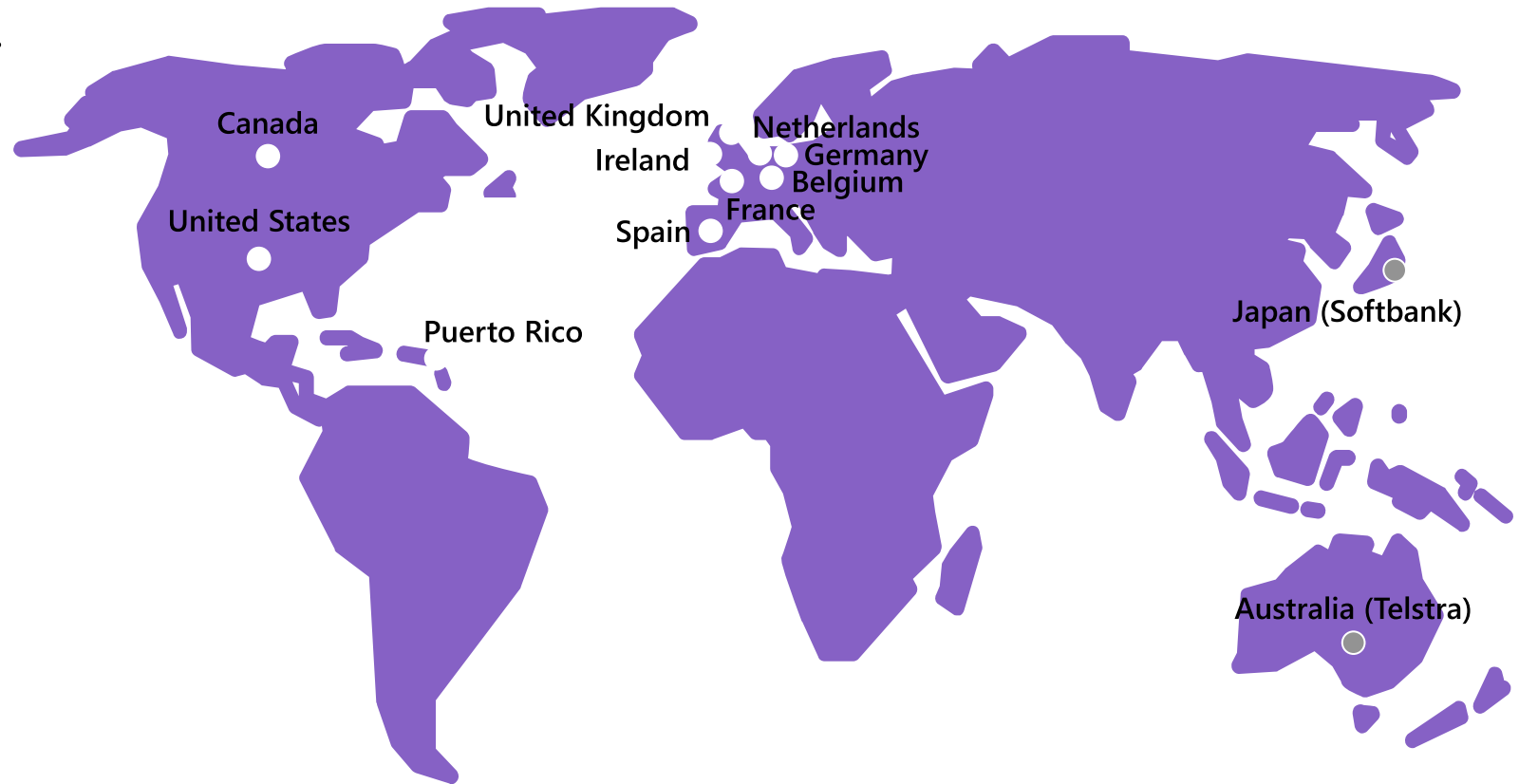
Direct Routing Considerations

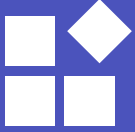
- Service Numbers
 - Designed to handle high concurrency of calls
 - Call queues, Auto Attendant – supported through Direct Routing
 - Conferencing – not available through Direct Routing (except in GCC-H/DoD)
 - Dial in numbers are provided by the conferencing service (Microsoft numbers)
 - Dial back from a conference will be initiated from the conference bridge (not through Direct Routing)
- Dynamic Emergency Calling
 - Available for Calling Plans and Direct Routing
 - Direct Routing requires additional Emergency Routing Service Provider: <https://aka.ms/dr-sbc>
 - See <https://aka.ms/TeamsAcademy> for deep-dive session
- Direct Routing is not supported for Skype for Business

Direct Routing and Calling Plans

Global coverage? No problem.
Use Microsoft Teams Calling.

- Calling Plans in 12 different countries
- Direct Routing for all other countries
- Mix and match both as you need





Demo time!

In this demo we will focus on:

- Acquiring a new number in the Teams Admin portal for end users and conferencing
- Assign a number to a licenses Teams user
- Setup conferencing numbers

Configure Direct Routing

Configuration steps



Configure the SBC

- SBC configuration documented by SBC vendors
 - <https://aka.ms/dr-sbc-config>
- SBC Configuration steps (high level)
 - SBC license
 - LAN and WAN IP interfaces
 - Certificate
 - Signaling and media ports
 - SIP Options and SRTP
 - Codecs
 - Routing

Connect the SBC

New-CsOnlinePSTNGateway -Fqdn <SBC FQDN> -SipSignallingPort <SBC SIP Port> -MaxConcurrentSessions <Max Concurrent Session which SBC capable handling> -Enabled \$true

```
PS C:\Util> New-CsOnlinePSTNGateway -Fqdn sbc1. [REDACTED] -SipSignalingPort 5068 -MaxConcurrentSessions 50 -Enabled $True -
ForwardCallHistory $True -ForwardPai $True

Identity                                : sbc1. [REDACTED]
InboundTeamsNumberTranslationRules      : {}
InboundPstnNumberTranslationRules       : {}
OutboundTeamsNumberTranslationRules     : {}
OutboundPstnNumberTranslationRules      : {}
Fqdn                                    : sbc1. [REDACTED]
SipSignalingPort                        : 5068
FailoverTimeSeconds                     : 10
ForwardCallHistory                       : True
ForwardPai                              : True
SendSipOptions                          : True
MaxConcurrentSessions                   : 50
Enabled                                 : True
MediaBypass                             : False
GatewaySiteId                           :
GatewaySiteLbrEnabled                   : False
FailoverResponseCodes                   : 408,503,504
GenerateRingingWhileLocatingUser        : True
PidfLoSupported                         : False
MediaRelayRoutingLocationOverride       :
ProxySbc                                :
BypassMode                              : None
```

- Microsoft recommends setting a maximum call limit in the SBC.
- The domain portion of the SBC name must match one of the registered domains in the tenant (excluding *.onmicrosoft.com)

Common CsOnlinePSTNGateway parameters

- SipSignallingPort
 - Listening port SIP on SBC
- Enabled
 - Used to enable the SBC for outbound calls. Can be used to temporarily remove the SBC while it is being updated (draining).
- ForwardPAI
 - Indicates whether the P-Asserted-Identity (PAI) header will be forwarded along with the call. The PAI header provides a way to verify the identity of the caller. The default value is False (\$False).
- ForwardCallHistory
 - Indicates whether call history information will be forwarded through the trunk. If enabled, the Office 365 PSTN Proxy sends two headers, History-info and Referred-By. The default value is False (\$False).

Common CsOnlinePSTNGateway parameters

- **SIPOptionsEnabled**
 - If disabled, SBC will be excluded from the Monitoring and Alerting system. Microsoft highly recommends turning on SIP options. The default value is True (\$True)
- **MaxConcurrentSessions**
 - This parameter is used by an alerting system. When values are set, the alerting system will generate an alert to the tenant administrator if the number of concurrent sessions is 90% or higher than this value.
- **EnableFastFailoverTimer**
 - When set to True, outbound calls that are not answered by the gateway within 10 seconds will be routed to the next available trunk. If there are no additional trunks, the call will automatically be dropped. In an organization with slow networks and gateway responses, that could potentially result in calls being dropped unnecessarily. The default value is True (\$True).
- **MediaBypass**
 - Enables media bypass. The default value is False (\$False).

Voice Routing

Voice Configuration Objects

Voice Routing Policy

User authorization

Class of service

PSTN Usage

Purpose (usage, caller's intent)

Calling location

Priority

Voice Route

Called number

Cost of call

Dial Plan

Dialing Habits & Number patterns

Gateway (Trunk)

Number manipulation (optional)

Gateway features (E-911, LBR)

PSTN Usages

A PSTN usage record specifies a class of call (such as internal, local, or long distance) that can be made by various users or groups of users in an organization

By themselves, PSTN usage records do not do anything. For them to work, they must be associated with:

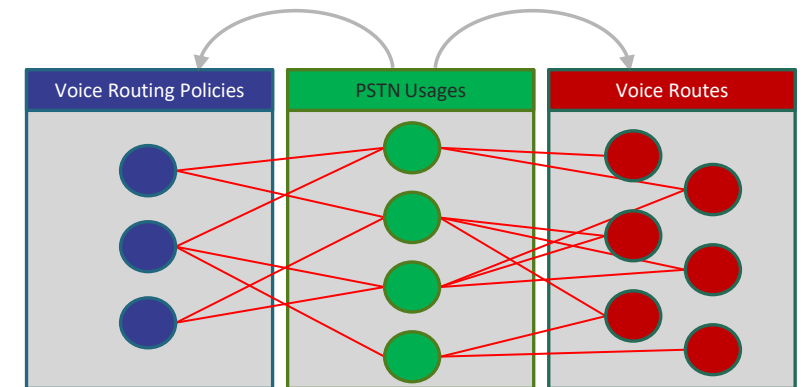
Voice routing policies, which are assigned to users

Voice routes, which are assigned to gateways (SBCs)

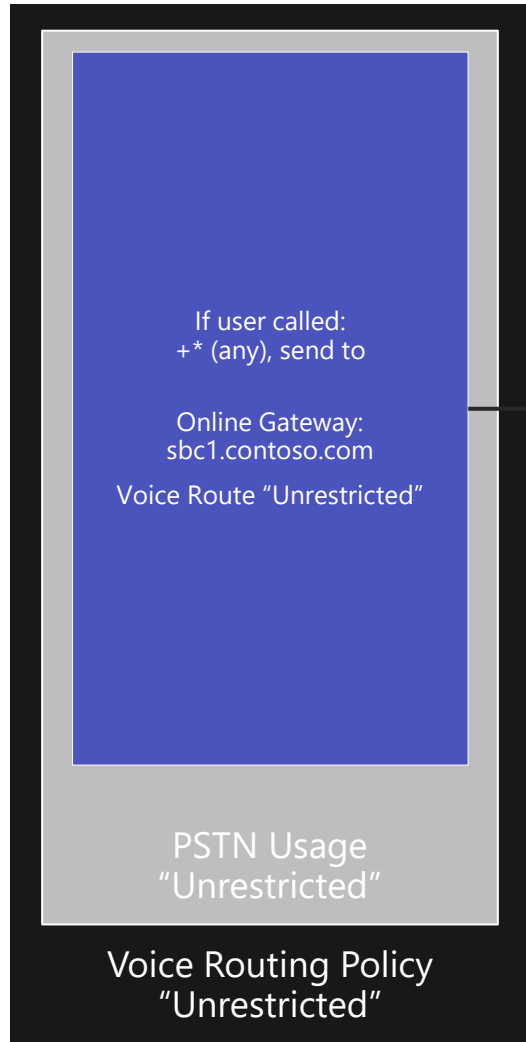
Order of Usages is critical

Usages are applied in order

Upon first match – other usages are not evaluated



Simple voice routing configuration



Online PSTN Gateway

```
New-CsOnlinePSTNGateway -Fqdn sbc1.contoso.com -SipSignallingPort 5068 -Enabled $true
```

PSTN Usages

```
Set-CsOnlinePstnUsage -Identity Global -Usage @{Add="Unrestricted"}
```

Voice Routes

```
New-CsOnlineVoiceRoute -Identity "Unrestricted" -NumberPattern ".*" -OnlinePstnGatewayList sbc1.contoso.com -Priority 1 -OnlinePstnUsages "Unrestricted"
```

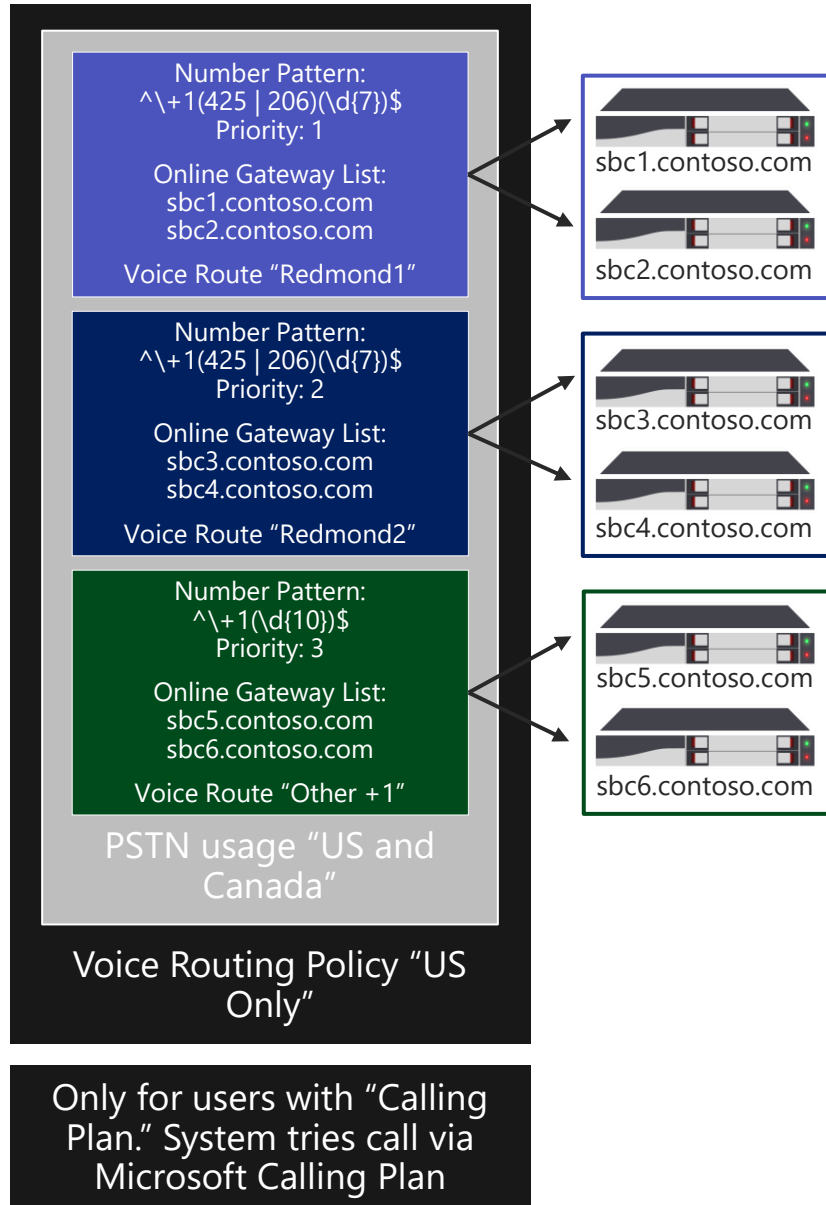
Voice Routing Policy

```
New-CsOnlineVoiceRoutingPolicy "Unrestricted" -OnlinePstnUsages "Unrestricted"
```

User
"Spencer Low"



Advanced voice routing configuration



Online PSTN Gateway

```
New-CsOnlinePSTNGateway -Fqdn sbc1.contoso.com -SipSignallingPort 5068 -Enabled $true
New-CsOnlinePSTNGateway -Fqdn sbc2.contoso.com -SipSignallingPort 5068 -Enabled $true
```

```
New-CsOnlinePSTNGateway -Fqdn sbc3.contoso.com -SipSignallingPort 5068 -Enabled $true
New-CsOnlinePSTNGateway -Fqdn sbc4.contoso.com -SipSignallingPort 5068 -Enabled $true
```

```
New-CsOnlinePSTNGateway -Fqdn sbc5.contoso.com -SipSignallingPort 5068 -Enabled $true
New-CsOnlinePSTNGateway -Fqdn sbc6.contoso.com -SipSignallingPort 5068 -Enabled $true
```

PSTN Usages

```
Set-CsOnlinePstnUsage -Identity Global -Usage @{Add="US and Canada"}
```

Voice Routes

Route for +1425 and +1206 (Priority 1):

```
New-CsOnlineVoiceRoute -Identity "Redmond 1" -NumberPattern "^\+1(425|206)(\d{7})$" -OnlinePstnGatewayList sbc1.contoso.com, sbc2.contoso.com -Priority 1 -OnlinePstnUsages "US and Canada"
```

Route for +1425 and +1206 (Priority 2)

```
New-CsOnlineVoiceRoute -Identity "Redmond 2" -NumberPattern "^\+1(425|206)(\d{7})$" -OnlinePstnGatewayList sbc3.contoso.com, sbc4.contoso.com -Priority 2 -OnlinePstnUsages "US and Canada"
```

Route for other calls:

```
New-CsOnlineVoiceRoute -Identity "Other +1" -NumberPattern "^\+1(\d{10})$"
-OnlinePstnGatewayList sbc5.contoso.com, sbc6.contoso.com -OnlinePstnUsages "US and Canada"
```

Voice Routing Policy

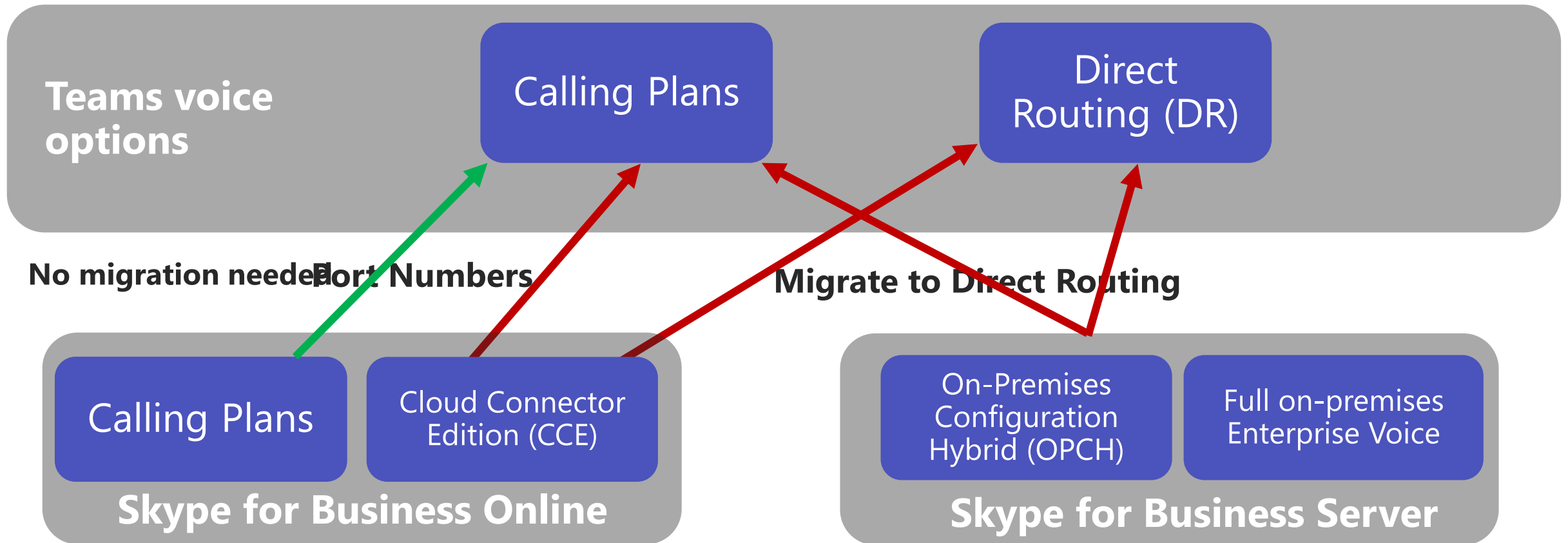
```
New-CsOnlineVoiceRoutingPolicy "US Only" -OnlinePstnUsages "US and Canada"
```


What about Migrations?

Voice migration options

Phone systems with calling plans – follow Path A steps

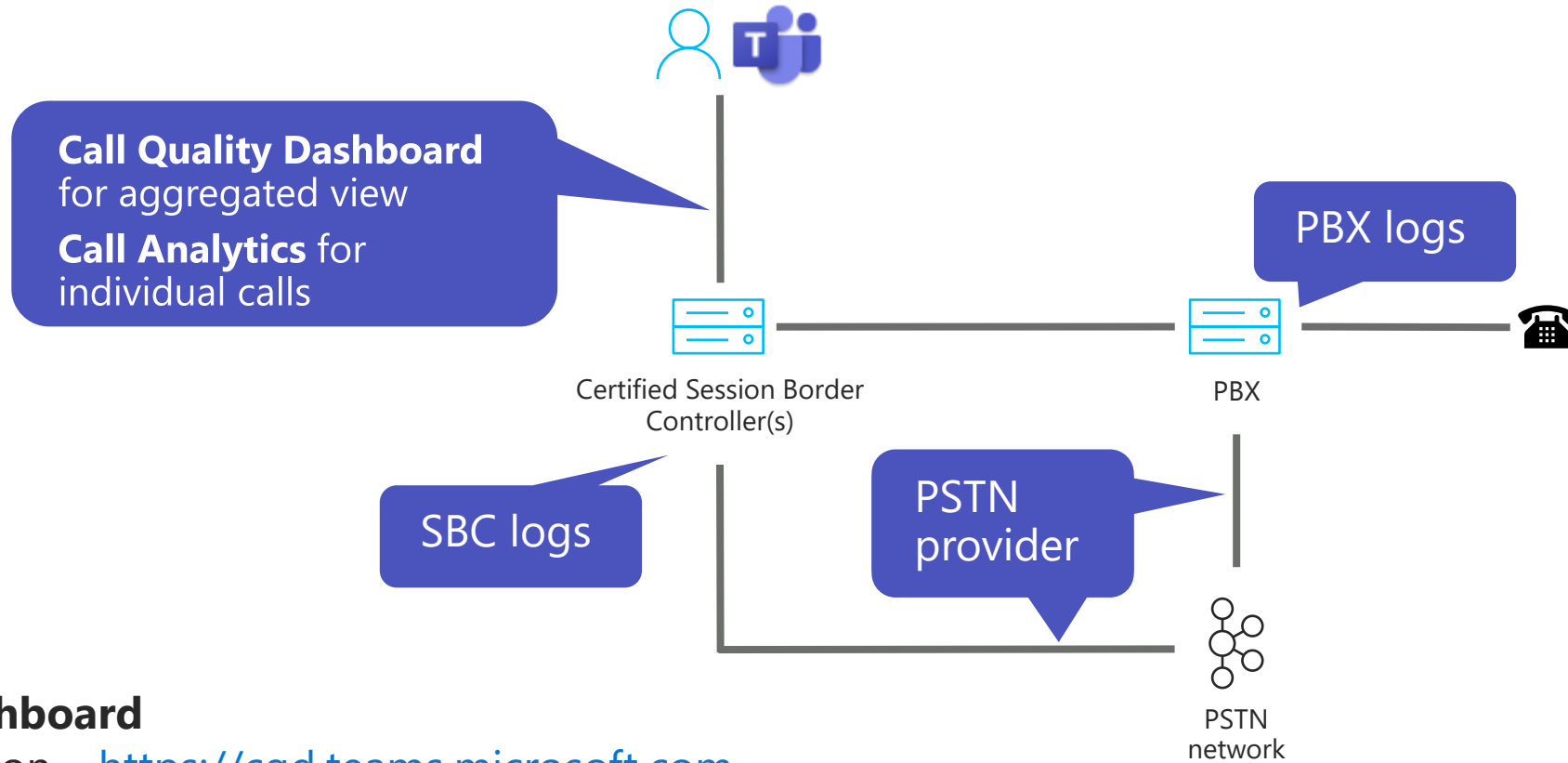
Phone system with CCE, OPCH or Full EV – Port the numbers to online or Implement Direct Routing.*



**The journey and available options are the same, but the steps will differ*

Managing Direct Routing

Support map



Call Quality Dashboard

Current version – <https://cqd.teams.microsoft.com>

Near Real Time

Contains EUII – BSSID, Call Details with User IDs and users full IP address, MAC address

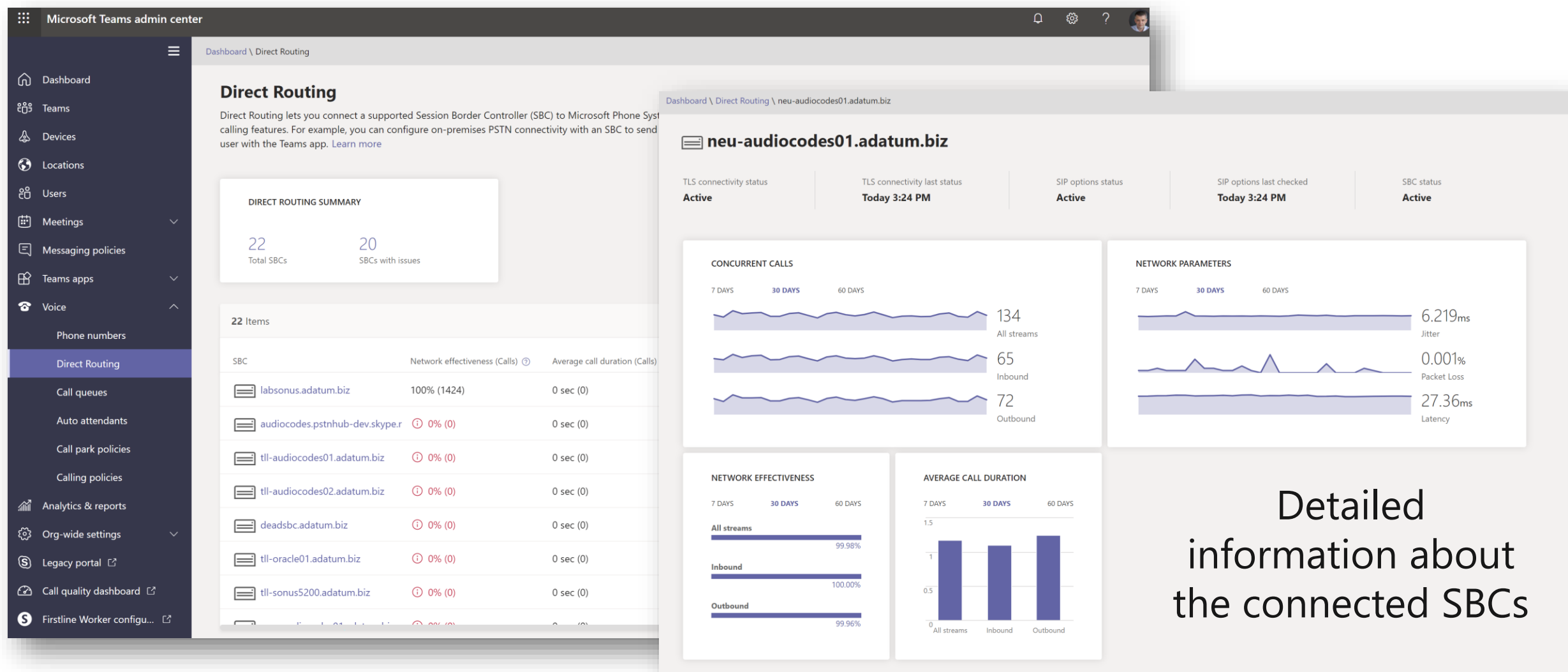
Call Analytics

Provides information about call quality and reliability for individual calls

Health Dashboard

<https://aka.ms/dr-health>

Overall health of the connected SBCs



Detailed
information about
the connected SBCs

Common SBC Configuration Issues

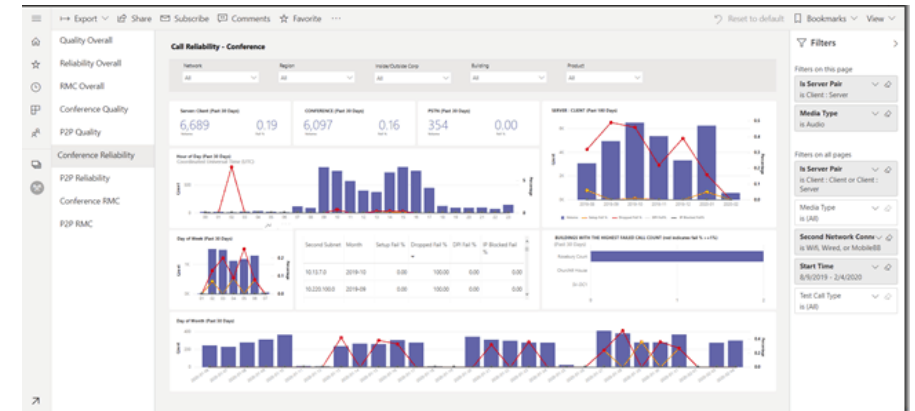
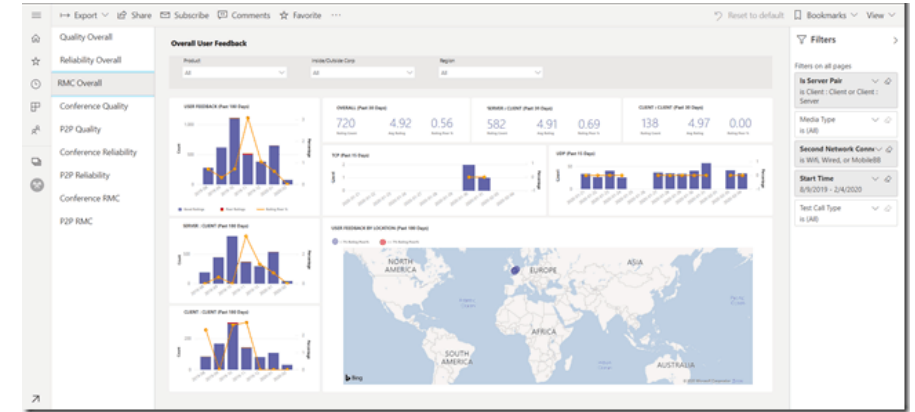
Symptom	Common solution
Missing 200 OK for options	Missing Root Certificate Chain Firewall misconfiguration
"Fail to verify peer certificate"	Missing Baltimore Root Certificate
403 Forbidden on options; "Provided trunk FQDN is not allowed"	Contact Header not defined
Transfer fails with 603 decline from SBC	Refer Support not enabled
Call connects but no audio; call disconnects shortly after	NAT traversal not configured correctly for NATed IP address
Outbound Caller ID Anonymous	ForwardPAI is set to true causing all outgoing calls to be anonymized; can be fixed with additional SBC configuration
"404 Not Found" for incoming calls	User Phone Number not configured correctly in Office 365
Outbound Calls Fail	Dial Plan includes Regex for one or more rules are invalid (even if not used for particular call)

CQD - PowerBI

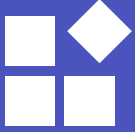
Six New Power BI reports

- Summary Reports – 9 Separate Reports included
- Helpdesk Reports
- Location enhanced reports
- Mobile Device Reports
- **PSTN Direct Routing Reports**
- User Feedback

<https://aka.ms/PowerBICQD>



Where do you go from here?



Key takeaways

In this session, you learned how to:

- Understand the history of voice services in Microsoft products
- Identify what calling options in Microsoft Teams are right for you
- Configure your calling options in the Teams admin portal
- Monitor and use call quality tools in Teams



Explore more resources



Adoption Site: <https://Adoption.Microsoft.com>

New!



Live, online training: <https://aka.ms/TeamsLiveTraining>



Self-guided how-to articles: <https://support.office.com>



Overview of apps in Teams: <http://aka.ms/OverviewAppsInTeams>



Add apps to Microsoft Teams: <https://aka.ms/addappstoteams>



Custom apps in Microsoft Teams: <https://aka.ms/teamsdev>



Knowledge check: <https://aka.ms/TeamsKnowledgeCheck-Level2>



Chalk Talk Handout: <https://aka.ms/MakeCallsWithTeams>



Share your feedback
TeamsIT@Microsoft.com

Thank you for attending!

