



Avaya Workplace Client (Windows) Release Notes

Release 3.34
Issue 1.0
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Avaya, Inc.

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Change history

Issue	Date	Description
1.0	06/27/2023	3.34 GA issue for the Avaya Workplace Windows Client.
1.0	04/05/2023	3.33 GA issue for the Avaya Workplace Windows Client.
1.0	01/27/2023	3.32 GA issue for the Avaya Workplace Windows Client.

Introduction

This document provides late-breaking information to supplement the Avaya Workplace Windows Client 3.34 software and documentation. For updated documentation, product support notices, and service pack information, go to the Avaya Support site at <http://support.avaya.com>.

Please refer to the latest Avaya Aura® 8.1.3.x / 10.1.x Release Notes for information specific to the Avaya Aura® feature and service packs.

Documentation Catalog

The Documentation Catalog document lists down the various guides that are available for the Avaya Aura® solution. For details see <https://downloads.avaya.com/css/P8/documents/101050513>

Product Release Matrix

Product Name	Release
Avaya Workplace for Windows	3.34.0.118
Avaya Workplace for MacOS	3.34.0.118
Avaya Workplace for Android	3.34.0.118
Avaya Workplace for iOS	3.34.0.118

What's new in Avaya Workplace for Windows

Release 3.34

In addition to bug fixes, the following new features are provided with the 3.34 release

- Selection of share control device from available multiple controllable clients in a list
- Workplace as a SIP shared controlled (controlled) endpoint - Advanced UC Calls
 - Bridge line appearance (BLA)
 - Send all Calls (SAC)
 - Exclusion
 - Auto callback
 - LNCC
 - Call Forward
 - Busy Indicator
 - Autodial
 - Team button
 - Call Park/unpark
 - EC500
- Support dark mode on Workplace Windows
- Allow users to enable/disable audible and visual alerting for Group Call Pickup
- Support Conference or Transfer using Primary Appearance for BLA Calls
- Add Keyboard shortcut for Button Module Toggle button
- Support Jitsi Meet and other 3rd party conference from TOM and Meetings tab

Release 3.33

In addition to bug fixes, the following new features are provided with the 3.33 release:

- Secure Call Indication
- Hunt Group Busy UX Improvements
- Improved Display of Presence with Call Redirection Status
- Prompted Digits Greeting Type
- Notification Badge in Taskbar Icon
- Call Forward Details in Call History
- Always Hold the call (transferee) before transfer to the target in Blind/Direct Transfer
- Accessibility Improvements: Menu Navigation & Keyboard Shortcut to Query Agent State

Release 3.32

In addition to bug fixes, the following new features are provided with the 3.32 release:

- Customized translation for feature Buttons on Button Module and Incoming Call features
- Display Caller's name and number on Call Appearance
- Support 'Manual' greeting type
- Screen Pop Enhancement: Internal Browser
- OpenSSL 3.0 migration
-

Installation

Pre-Installation Requirements

In order to install the Avaya Workplace Windows Client on your Windows device, you need to have the Microsoft .NET Framework version 4.8 installed. The download link for .NET Framework 4.8 is available at <https://dotnet.microsoft.com/download/dotnet-framework/net48>.

Note:

As Microsoft has ended support for Windows7, WindowsServer2008 and 2008R2, upcoming releases of Workplace for Windows from 3.13 onwards will no longer support these operating systems. In addition, from 3.13, the click-to call browser extension will no longer be provided for the Internet Explorer web browser and Windows 8, Windows 8.1 operating systems also will not be supported.

Microsoft has ended Mainstream Support for Windows Server 2012 and Windows Server 2012 R2 as of October 2018. Due to benefits related to using modern Windows 10 APIs, upcoming releases of Workplace for Windows from 3.15 onwards will no longer support these operating systems.

Compatibility

For the latest and most accurate compatibility information, go to <https://support.avaya.com/CompatibilityMatrix/Index.aspx>.

Contacting support

Contact support checklist

If you are having trouble with an Avaya product, you should:

1. Retry the action. Carefully follow the instructions in written or online documentation.
2. Check the documentation that came with your hardware for maintenance or hardware-related problems.
3. Note the sequence of events that led to the problem and the exact messages displayed. Have the Avaya documentation available.

If you continue to have a problem, contact Avaya Technical Support:

4. Log in to the Avaya Technical Support Web site <https://support.avaya.com>.
5. Contact Avaya Technical Support at one of the telephone numbers in the Support Directory listings on the Avaya support Web site.

Avaya Global Services Escalation Management provides the means to escalate urgent service issues. For more information, see the Escalation Contacts listings on the Avaya Support site.

Contact support tasks

You may be asked to email one or more files to Technical Support for analysis of your application and its environment.

Avaya Workplace for Windows

Required artifacts for Avaya Workplace for Windows Release 3.34

The following section provides Avaya Workplace for Windows Release 3.34 downloading information. For installation and upgrade procedure, see documents mentioned in Installation and Upgrade note.

Client/Server	Artifact	Notes
Avaya Workplace for Windows	3.34.0.118	Date Available: June 27, 2023

Required patches

For information about patches and product updates, see the Avaya Technical Support Web site <https://support.avaya.com>.

New Configuration Parameters

The following new configuration parameters have been added to the 3.34 release for Avaya Aura.

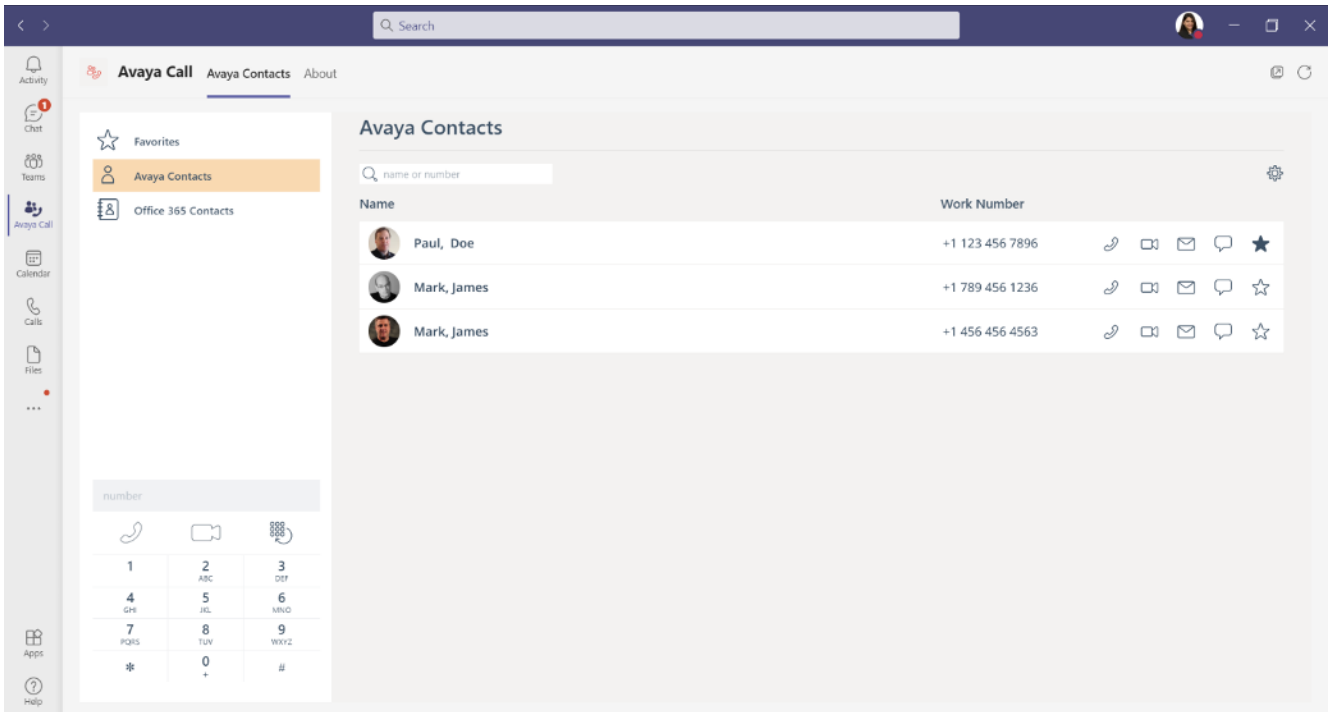
Description	Client UI setting name	Avaya Workplace Client Platform Support
ENABLE_DESKPHONE_SHARE_CONTROL_MULTI		
Property to display multiple controllable clients in the list if available, for activating Shared control 1: Display multiple controlled clients if available in the list for Share control mode selection 0: Display only one available controlled client for Shared control selection Default value: 0	No client UI	Windows
ENABLE_CONTROLLED_SOFTPHONE		
Property to define whether Workplace would act as Controlled Device like hard endpoint 0 = Workplace will be in normal mode (default) 1 = Workplace will act as Controlled endpoint Default value: 0	No client UI	Windows
CONF_TRANS_ON_PRIMARY_APPR		
Property to define how Conference and Transfer operation is handled when initiated using Bridge Line Appearance and there are no Call Appearance available for Bridge lines. DeskPhone Parity feature.	No client UI	Windows

<p>0: Conference and transfer setup initiated from a bridged call appearance will attempt to use an idle bridged call appearance of the same extension (Default)</p> <p>1: Conference and transfer setup initiated from a bridged call appearance will attempt to use idle Primary appearance or idle appearance of other bridge lines</p> <p>Default value: 0</p>		
AUTO_SELECT_ANY_IDLE_APPR		
<p>Property to define how Conference and Transfer operation is handled in conjunction with CONF_TRANS_ON_PRIMARY_APPR parameter</p> <p>0: Conference and transfer setup initiated on a bridged call appearance will be denied if an idle bridged call appearance of the same extension is not available. (Default)</p> <p>1: conference and transfer setup will use any idle call appearance (primary or bridged). It will first attempt to find an idle primary call appearance and if not available will then attempt to find an idle bridged call appearance of a different extension.</p> <p>Default value: 0</p>	No client UI	Windows

For Avaya Workplace Client 3.34, the following JSON document is available: http://downloads.dlavaya.com/AvayaAuraDeviceServices/AvayaAuraDeviceServices_misc/20230627_dynamicConfigUpload.txt?fileExt=.txt&dlmt=1584654589_d8d6c9761e14e4712cd837a016a5ef4c which can be used to update Avaya Aura Device Services with new auto-configuration parameters supported in release 3.34.

Avaya Calling for Microsoft Teams

The Avaya Calling for Microsoft Teams makes use of the Avaya call application available in the Microsoft teams application store. The Avaya Call app provides contact information and dial pad within Microsoft teams. Users can click to dial from Microsoft teams with this solution. To have this setup users need to have the pre-requisites setup before logging into the Avaya Call app.



Product Release Matrix

Product Name	Release	About Screen Version	Platforms Supported
Avaya Calling for Microsoft Teams	1.2.1	1.0.12	All Platforms

Note: *The About screen on the application will display the version as 1.0.12. It is the Microsoft Teams manifest file version and corresponds to the current version of Avaya Calling Application.*

What's new in Avaya Calling for Microsoft Teams

Release 1.2.1

The following features are provided with the Avaya Calling for Microsoft Teams release 1.2.1:

- Support for Traditional Chinese language.

Release 1.2

The following features are provided with the Avaya Calling for Microsoft Teams release 1.2:

- Adding Contact through Enterprise Search and mark it as Favourite.
- Display additional contact numbers through the ellipsis or Display name or picture.
- Office 365 Contacts Enterprise Search.

- Option to disable video through Settings file
- Support for Danish, Norwegian and Swedish languages.
- Tooltips for better readability and accessibility.

Pre-Installation Requirements

The Avaya Calling for Microsoft Teams has the following pre-installation requirements –

- Avaya Aura Device Services 8.0.1 or above.
- Avaya Workplace Client (3.13 or above) installed.

Documentation & Localization

Avaya Documentation Center

Customer documentation for Avaya Workplace Client is now available on the Avaya Documentation Center at <http://documentation.avaya.com/>.

Guide	Link	Localized
Using Avaya Workplace Client for Android, iOS, Mac, and Windows	Using Avaya Workplace Client Android iOS Mac Windows	Yes
Avaya Workplace Client Quick Reference Guide	Avaya Workplace Client QRG	Yes
Planning for and Administering Avaya Workplace Client for Android, iOS, Mac, and Windows	Planning Administering Avaya Workplace Client Android iOS Mac Windows	No
Avaya Workplace Client Overview and Specification for Android, iOS, Mac, and Windows	Avaya Workplace Client Overview Specification Android iOS Mac Windows	No

These are links to the English versions of the document.

Localized versions of the above documents will be available post-GA in the following G14 languages:

- French
- Italian
- German
- Russian
- Simplified Chinese
- Japanese
- Korean
- Latin American Spanish
- Brazilian-Portuguese

Documentation errata

None

Localization

For the Avaya Workplace Client UI, the following languages are supported:

- English
- German
- French
- Lat-Spanish
- Italian
- Japanese
- Korean
- Brazilian-Portuguese
- Russian
- Simplified Chinese
- Czech
- Dutch
- Polish
- Swedish
- Danish
- Hungarian
- Norwegian
- Indonesian
- Turkish
- Traditional Chinese
- Malaysian
- Thai
- Hebrew
- Arabic (Windows only)

Troubleshooting the installation

Support for Avaya Workplace is available through Avaya Technical Support.

If you encounter trouble with Avaya Workplace:

1. Retry the action. Follow the instructions in written or online documentation carefully.
2. Check the documentation that came with your hardware for maintenance or hardware-related problems.
3. Note the sequence of events that led to the problem and the exact messages displayed. Have the Avaya documentation available.
4. If you continue to have a problem, contact Avaya Technical Support by:
 - a. Logging on to the Avaya Technical Support Web site <http://www.avaya.com/support>
 - b. Calling or faxing Avaya Technical Support at one of the telephone numbers in the Support Directory

listings on the Avaya support Web site.

You may be asked to email one or more files to Technical Support for analysis of your application and its environment.

Note: If you have difficulty reaching Avaya Technical Support through the above URL or email address, go to <http://www.avaya.com> for further information.

When you request technical support, provide the following information:

- Configuration settings, including Avaya Workplace for Windows configuration and browser settings.
- Usage scenario, including all steps required to reproduce the issue.
- Screenshots, if the issue occurs in the Administration Application.
- Copies of all logs related to the issue.
- All other information that you gathered when you attempted to resolve the issue.

Tip: Avaya Global Services Escalation Management provides the means to escalate urgent service issues. For more information, see the Escalation Contacts listings on the Avaya Web site.

For information about patches and product updates, see the Avaya Technical Support Web site <https://support.avaya.com>.

Known issues and workarounds in Avaya Workplace for Windows Release 3.34 and Avaya Calling 1.2

The following table lists the Avaya Workplace known issues for this release:

ID	Minimum conditions	Visible symptoms	Workaround
ACW-24123	Upgrade occurred from Avaya Workplace client for Windows 3.26. When Workplace client 3.26 was installed and closed before the upgrade, user has muted a speaker device using Windows Volume Controls or keypad. This issue is not reproducible for upgrade from release 3.25 or below to 3.26.2 release directly.	When user unmute the speaker device in the same way using Windows Volume Controls or keypad, playback from Workplace client is still muted in Windows. User is not able to hear audio notifications from Workplace or remote participant(s) when a call is established.	User needs to unmute the Workplace client application in Windows Volume Mixer once. To open the volume mixer, navigate to the taskbar and right click on speaker icon. In the opened menu select "Open Volume Mixer", find Workplace application and click unmute.
Not Applicable	Workplace 3.26 installed with VDIENV=1 on a VMware Horizon virtual desktop. Workplace VDI is configured	Launching Workplace on the virtual desktop fails to perform paired sign-in of the Workplace VDI application running on the local desktop.	Remain on Workplace 3.25 or earlier, or manually sign into Workplace VDI as required.

ID	Minimum conditions	Visible symptoms	Workaround
	and running on the local desktop.		
ACW-24286	Workplace registered with Messaging services	Audio or Video recorded files not available while moving window while recording is going on	Set the conversation screen at one place on the screen and then start record audio/video. Do not move the conversation screen when recording audio/video is in progress.
ACW-22957	Workplace is registered in DeskPhone mode with J1xx / AAfD	UI Info button is greyed out after Network recovery	None
ACW-21197	Windows machine keyboard and Workplace Client are set to Arabic language	The entered digit message is cut off and not displayed the same as what the user typed.	None
ACW-21298	Font style/format apply by right click context menu	Font-format does not apply on typing.	Format the text after typing and before sending
ACW-20942	Windows version 1803 - System set as Arabic language	Languages not applied	Upgrade Windows to the current released version.

The following table lists the MS Teams known issues for this release:

ACW-22292	Workplace and MS Teams installed and logged. Log into Avaya Call using invalid credentials	When any new contact/updated/deleted from Workplace when the network is down, user would not see the updates in Avaya Call after network recovery.	Reload Avaya Call.
UCAPM-28732	Workplace and MS Teams installed and logged. Log into Avaya Call using invalid credentials	MS Teams pop-up appears to enter credentials. Though the user enters correct credentials in it, those won't be taken up and this pop-up keeps appearing after a few seconds of interval.	Logout of the MS Teams. (This will close the authentication pop up as well) and login back. Then log into Avaya Call Assistant with valid credentials.
ACW-22501	Workplace and MS Teams installed and logged in on Browser.	Avaya Call icon is not display when MS Teams-Avaya Call. This is known issues from MS for any custom apps.	None

Fixes in Avaya Workplace for Windows Release 3.34

The following table lists the fixes in this release:

ID	Minimum Conditions	Visible symptoms	Release fixed in
ACW-24649	Avaya Workplace for Windows installed, configured with bridged line appearance (BLA)	Workplace rings for BLA call though Per Button ring control is set to N on CM for Bridge appearance	3.34
ACW-24789	Avaya Workplace for Windows installed & configured.	AD account got locked after password expiry	3.34
ACW-24655	Avaya Workplace for Windows installed, configured	One way audio observed after hold/Unhold call on Workplace	3.34
ACW-24653	Avaya Workplace for Windows installed, configured with Azure	Workplace authentication issue with Azure	3.34
ACW-24590	Avaya Workplace for Windows installed, configured with team button	Workplace shows display name of callee after receiving transferred call to Team Button	3.34
ACW-24264	Avaya Workplace for Windows installed, configured	Workplace do not show Waiting Room screen when joining meeting before moderator joins and meeting is in waiting state	3.34
ACW-24690	Avaya Workplace for Windows installed, configured with chain forward	Chain forwarded call has different information on Workplace caller side than DeskPhone	3.34
ACW-24550	Avaya Workplace for Windows installed, configured with SSO	Single Sign On pop up should be narrated and focus should be on Sign On window- SWA reported 508 Issue	3.34
ACW-24549	Avaya Workplace for Windows installed, configured	('Clear' button on Transfer window is not narrated by screen reader- SWA reported 508 issues	3.34
ACW-24222	Avaya Workplace for Windows installed, configured	Call option on Conversation window shows just Blank arrow and no number to dial	3.34
ACW-24091	Avaya Workplace for Windows installed, configured with internal audio settings	User hears loud echo when call is dialed with Internal Speaker/Mic selected	3.34
ACW-24696	Avaya Workplace for Windows installed, configured with button module	Duplicate Button Module displayed after reset and reconfigured client with BM in docked state previously	3.34

Fixes in Avaya Calling 1.2

ACW-23163	Avaya Calling installed, try searching by Phone number in the Enterprise search for Avaya Contacts and Favorites	Enterprise contacts are not displayed in search result when user enter number with spaces on Avaya Calling.	1.2
ACW-22903	Avaya Calling installed.	Insufficient logging in Avaya Call App for O365 contact related issues and some of the failures.	1.2
ACW-22902	Avaya Calling installed, try searching with exact strings in the Local search for Avaya Contacts and Favorites	User needs to enter complete and exact string to get the contact	1.2
ACW-22819	Avaya Calling installed, try searching by Phone number in the Local search for Avaya Contacts and Favorites	Phone number search for local contacts only works with exact number format	1.1

Appendix A: Acronyms

Acronym	Definition
3PCC	Third Party Call Control
AAC	Avaya Aura® Conferencing
AADS	Avaya Aura® Device Services
AAWG	Avaya Aura® Web Gateway
AEMO	Avaya Equinox® Meetings Online
AMM	Avaya Multimedia Messaging
APNS	Apple Push Notification Service
ASBCE	Avaya Session Border Controller for Enterprise
BLA	Bridged Line Appearance
CM	Avaya Aura® Communication Manager
EC500	Extension to Cellular
FIPS	Federal Information Processing Standards
FP	Feature Pack
GA	Generally Available
IdP	Identity Provider
IM	Instant Message
IPv6	Internet Protocol version 6
IX	Intelligent Experience
LDAP	Lightweight Directory Access Protocol
MDA	Multiple Device Access
MSS	Multi-Stream Switching
OAUTH	Open Authorization
OTT	Over The Top
PLC	Packet Loss Concealment
POM	Presentation Only Mode
PS	Avaya Aura® Presence Services
SAML	Security Assertion Mark-up Language
SBC	Session Border Controller
SIP	Session Initiation Protocol
SM	Avaya Aura® Session Manager

SMGR	Avaya Aura® System Manager
SP	Service Pack
SRTTP	Secure Real-Time Transport Protocol
SSO	Single Sign-On
TOM	Top of Mind
TLS	Transport Layer Security
UC	Unified Communication
URI	Uniform Resource Identifier
USB	Universal Serial Bus
VDI	Virtual Desktop Infrastructure