



Pexip Apps

Guide for Administrators

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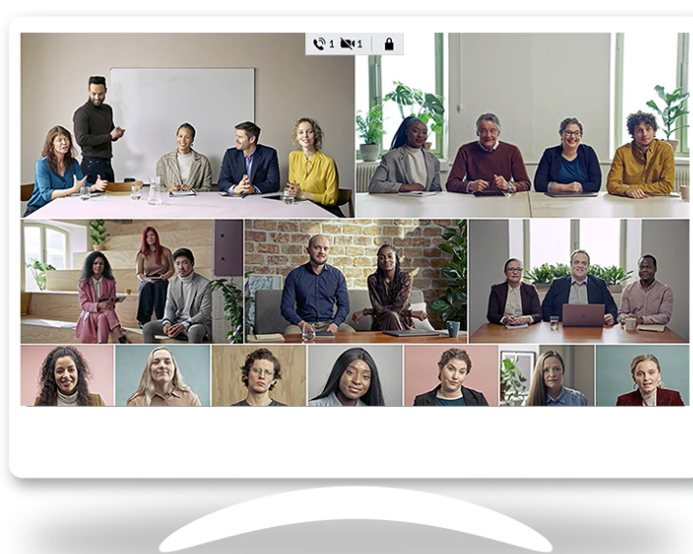
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Introduction

Pexip Infinity is a self-hosted, virtualized and distributed multipoint video conferencing platform. It can be deployed in an organization's own datacenter, or in a private or public cloud such as Microsoft Azure, Amazon Web Services (AWS), Google Cloud Platform (GCP) or Oracle Cloud Infrastructure, as well as in any hybrid combination. It enables scaling of video, voice and data collaboration across organizations, regardless of technology platforms and security requirements, seamlessly allowing everyone to engage in high definition video, web, and audio conferencing.

It provides any number of users with their own personal Virtual Meeting Rooms (VMRs), which they can use to hold conferences, share presentations, and chat. Participants can join over audio or video from any location using the endpoint or client of their choice, including:

- Professional video conferencing room systems (Microsoft Teams Rooms, SIP and H.323 devices)
- Desktop/mobile (with the Pexip app suite of clients)
- Web browsers (WebRTC - no downloads required)
- Traditional audio conferencing (PSTN dialing)



Pexip VMRs maintain the same customized address and are always available for spontaneous 1-to-1 or group meetings.

VMRs can also be accessed through a Virtual Reception IVR service, which allows all participants to dial a single number to access Pexip Infinity, and then use the dial tones on their endpoint or phone to select the conference they want to join.

There is a wide choice of layouts. You can select from a range of classic layouts, Pexip's AI-driven Adaptive Composition layout featuring real-time automatic face detection and framing, or you can even design your own custom layouts.

The platform also includes the Infinity Gateway service, which allows end users to place calls to other endpoints that use different protocols and media formats, or to seamlessly connect into an externally-hosted conference, such as a Microsoft Teams or Skype for Business meeting, or Google Meet.

Pexip's Media Playback Service allows you to play prerecorded video content (such as adverts and informational videos) to consumers. When the media finishes playing, the user can be transferred to another service, such as a VMR conference, or they can be disconnected.

It automatically transcodes all the popular video and audio codecs and supports standard protocols including SIP, H.323, and WebRTC. It supports all standards-based devices including those from Cisco, Poly, Lifesize, Sony, Radvision, Yealink, and Avaya. It also supports software clients such as Microsoft Teams Rooms, Skype for Business and Surface Hub.

Pexip apps

Pexip apps allow users to join conferences (Virtual Meeting Rooms, Virtual Auditoriums and so on) within the Pexip Infinity deployment.

In addition to sharing audio and video, app users can also control the conference, view presentations, share content, and exchange chat messages with other conference participants. Pexip apps can also be used in conjunction with the Infinity Gateway to make person-to-person calls, or join conferences hosted on other platforms, such as Microsoft Teams.

All apps can make calls to Pexip Infinity services. The Pexip app for Windows can also register to Pexip Infinity in order to receive calls and use directory services.

Pexip apps are available for almost any device:

- The [web app](#) is included as part of all Pexip Infinity deployments. It is used to access Pexip Infinity services from all of the major web browsers.
- The [Pexip app for Windows](#) is an installable client supported on Windows.
- The [Pexip app for mobile](#) is available for Android and iOS devices.

All apps are available for free with the Pexip Infinity platform (although, as with any other endpoint, you must still have a license with sufficient call capacity before you can place calls).

Which Pexip apps should I use in my deployment?

The apps all offer similar conference join and control features, and have the same high-quality video experience. You can use a combination of some or all Pexip apps within your deployment, depending on your requirements. In general, we recommend the following:

- Users connecting from outside your organization and who do not have their own video device should generally use the web app to access VMRs. This means that they won't need to download or install anything in order to access meetings, but will still have the same high-quality user experience and functionality of participants using a Pexip desktop app.
You'll need to make sure that at least one Conferencing Node is accessible externally, and you'll also need to [set up appropriate DNS records](#) for connections from both inside and outside your network.
- Users connecting from inside your organization should also use the web app, unless you want them to be able to register to receive incoming calls — in which case they need to use a Pexip desktop app.
- The Pexip app for Windows should be used if you want to take advantage of the additional registration (to receive incoming calls) and internal directory service features. Administrators can also set up [Call Routing Rules](#) that apply to registered devices only, meaning that you can permit registered Pexip app for Windows users to make calls that web app users cannot.
If you are deploying the Pexip app for Windows in your environment, we recommend that you make use of [provisioning](#), and you'll also need to [set up appropriate DNS records](#).
- The Pexip app for mobile is aimed at users who want to join conferences from their iOS or Android mobile device. The Pexip app for mobile allows for calendar integration and provides a meeting experience similar to that of the Pexip web app. Users can join conferences directly from their in-app calendar or by dialing a video address.

Pexip app guides for end users

This guide covers topics that are only relevant to an administrator.

We publish a series of quick guides aimed at end users of the web app, the Connect desktop app, and the Connect mobile app. These guides are available in PDF format from https://docs.pexip.com/admin/download_pdf.htm#enduser.

Making calls from Pexip apps

For a Pexip app to make a call, it must be able to connect to a Conferencing Node that can route that call on its behalf.

The **web app** connects directly to a Conferencing Node or Reverse Proxy (via the host's FQDN or IP address). When a call is placed from the web app, it is treated as an **incoming call request** by the Conferencing Node, and routed accordingly. For more information, see [Service precedence](#). All other Pexip apps typically use DNS SRV records to find a Conferencing Node to connect to.

You must ensure that your deployment has appropriate internal and external DNS configured to allow apps located inside and outside your internal network to resolve the Conferencing Node address successfully. The actual address apps use when attempting to locate a host Conferencing Node depends on the domain being called and the app's own configuration. For more information, see [Setting up DNS records and firewalls for Pexip apps connectivity](#).

Receiving calls to Pexip apps

For an app to receive a call, it must register with a Conferencing Node. The client's **Registration Host** setting specifies the domain, FQDN or IP address of the Conferencing Node that it should register to; therefore, you must ensure that the address used is reachable

from the client from the internal or external network as appropriate, and that any FQDNs can be resolved via DNS lookups. For more information, see [Enabling registrations](#).

i Currently, only Pexip app for Windows can register to a Conferencing Node.

Branding the web app

The branding and styling of the web app can be customized. This changes the look and feel of the web app regardless of which service is being accessed. See [Customizing and branding the web app](#) for more information.

Customization is not available in the Pexip app for Windows or Pexip app for mobile.

Enabling and disabling use of the Pexip apps

Access to conferences from the Pexip apps is enabled by default. If you do not want users to access conferences within your deployment from the Pexip apps, you can disable this functionality.

To disable or re-enable this functionality:

1. Go to **Platform > Global Settings**.
2. From within the **Connectivity** section:
 - a. Deselect or select **Enable support for Pexip Infinity Connect and Mobile App**. This controls access from all Pexip apps and third-party clients using the client APIs.
 - b. When **Enable support for Pexip Infinity Connect and Mobile App** is selected, you must also ensure that **Enable WebRTC** is selected.

When access is disabled, users attempting to use Pexip apps to access a conference or make a call are presented with the message **Call Failed: Disabled** (you can customize the Pexip apps to change the wording of this message if required).

Installing and using Pexip apps

About the web app

The Pexip web app is automatically available as part of all Pexip Infinity deployments. It provides a WebRTC interface to Pexip Infinity conferencing services.

The web app is supported in the following browsers. We strongly recommend using the latest publicly-released version (i.e. "stable version" or "supported release") of a browser, and while we aim to support all recent versions of the browser, support is guaranteed only against the latest versions available at the time of release, as follows:

- Google Chrome version 138 and later (64-bit only) on Windows, Linux, macOS, iOS*, and Android*
- Mozilla Firefox version 140 and later on Windows, Linux, macOS, and iOS*
- Microsoft Edge version 138 and later (64-bit only) on Windows and iOS*
- Apple Safari version 18 and later on macOS and iOS*

* For the best experience on mobile devices, we recommend using the Pexip app for mobile.

Web app versions

The latest Pexip web app version is Webapp3. Earlier versions are no longer under active development.

Support for first-time and infrequent users

Webapp3 offers two levels of assistance for participants prior to joining a meeting.

The default is the "express" flow, designed for frequent users who are familiar with setting up and using Webapp3 and who want to join a meeting quickly and simply. When using this flow, the participant's name will be remembered, so all they need to do is enter the meeting name, check that their devices are working and enabled or disabled as expected, and join the meeting.

The second "step-by-step" flow is designed for participants who might be using Webapp3 for the first time or infrequently, and who might require some guidance. This flow takes users through the process of entering their name and then setting up their camera, speaker, and microphone, allowing them to select each device and test that it is working before moving on to the next. This flow also provides users who can't see, speak or hear with the opportunity to enable further support.

The same meeting can be joined by participants using either flow. To enable the "step-by-step" flow for a participant, include `role=guest` within the URL that you provide them with to join the meeting. All other participants who join the meeting using a URL that does not include this parameter will join using the express flow. For more information, see [Links to a specific meeting with additional parameters included](#).

Language support

Webapp3 natively supports over 20 of the most popular languages. If the user's browser is set to use any one of these supported languages, it will use that automatically instead of the default English. Users can also change the language from within the **Settings > Languages** option in the web app itself. Alternatively, users can view the web app in any of the supported languages by appending the appropriate language code to the end of the URL.

Administrators can add additional languages using branding and customization.

Administrators can restrict which languages are supported via the `availableLanguages` setting in the manifest file. When this option is specified, if a user's browser is set to use a language not included in the `availableLanguages` list, the default `en.json` is used. Additionally, the languages available to users from within the **Settings > Languages** menu is restricted to only those specified in the `availableLanguages` list. This option can be used if, for example, administrators edit their language files to use specific terminology and want to limit the number of language files they need to maintain.

Webapp3 currently supports the following languages:

Code	Native name	English name
ar	اللغة العربية	Arabic
en	English	English
cs	Česky	Czech
cy	Cymraeg	Welsh
da	Dansk	Danish
de	Deutsch	German
es-ES	Español	Spanish (Spain)
es-US	Español de Estados Unidos	Spanish (Americas)
fi	Suomi	Finnish
fr-CA	Français (Canadien)	French (Canada)
fr-FR	Français	French (France)
ga	Gaeilge	Irish
he	עברית	Hebrew
id	Bahasa Indonesia	Indonesian
it	Italiano	Italian
ja	日本語	Japanese
ko	한국어	Korean
nb	Norsk (bokmål)	Norwegian (Bokmål)
nl	Nederlands	Dutch
pl	Polski	Polish
pt-BR	Português	Portuguese (Brazil)
sv	Svenska	Swedish
th	ภาษาไทย	Thai
vi	Tiếng Việt	Vietnamese
zh-Hans	简体中文	Chinese (Simplified)
zh-Hant	繁體中文	Chinese (Traditional)

Accessing a conference or making a call

Webapp3

To access a conference or make a call using Webapp3, users enter into their browser's address bar the IP address or domain name of their nearest Conferencing Node or reverse proxy.

System administrators and conference organizers can also [provide a preconfigured link](#) to a meeting, with one or more options (such as the meeting name) already configured.

Webapp3 offers two different joining flows:

- **Express flow:** by default, users are simply asked to enter the **Meeting ID** (if not already included in the URL), which is the alias of the conference or person they want to call. They then get the opportunity to check their setup (camera, microphone and speakers) before selecting **Join**.

This flow is aimed at users who are familiar with the web app and want to join a meeting quickly.

- **Infrequent/guest user:** for occasional or less experienced users who might require assistance with selecting and checking their camera, microphone and speakers, you can include `&role=guest` in the URL you give them to join the meeting. This offers them an alternative join flow that takes them through the setup of their camera, microphone and speakers before they are able to **Join** the meeting. For more information, see [Creating preconfigured links to launch conferences via Pexip apps](#).

Enabling access for external users

If your Pexip Infinity deployment is located inside a private network and you want to allow Pexip app users who are located outside your network to connect to your deployment, see [Setting up DNS records and firewalls for Pexip apps connectivity](#).

Hardware requirements

The performance of the app typically depends on a combination of factors including the choice of browser, which other applications are currently running on the device, and the device's GPU and CPU specifications.

We recommend that your client device has a minimum of 8 GB of RAM in addition to that required by other applications.

In addition, note that use of background effects (blur and replacement) incur a significant local processing overhead which could affect the performance of your device.

Pexip app for Windows

The Pexip app for Windows is an installable software client that provides access to Pexip Infinity services.

About the Pexip app for Windows

The Pexip app for Windows is an installable software client that provides access to Pexip Infinity conferencing services, allowing users to join conferences and make calls. It is currently supported on Microsoft Windows 10 or later.



In-meeting experience on the Pexip app for Windows.

The Pexip app for Windows is in active development but features that are currently available include:

- User authentication via Single Sign-On (SSO)
- Point-to-point calling, receive calls, dial back to missed calls.
- Directory (phonebook) services
- Recents and Favorites
- Conference calling
- Audio and video device selection upon joining
- Alternative joining options: audio-only and presentation-only
- Content sharing with audio (application or screen)
- Conference controls
 - Disconnect all
 - Mute all guests
 - Lock conference
 - Disallow guests to mute/unmute
 - Lower hands control
- Join breakout rooms
- Support for joining conferences via pre-configured links / meeting invites
- Localization (language based on client's OS language)
- Support for sending DTMF in calls
- Change call quality control

Pexip app for Windows planning and prerequisites

The Pexip app for Windows is an installable software client that provides access to Pexip Infinity conferencing services, allowing users to join conferences and make calls. It is currently supported on Microsoft Windows 10 or later. The information on this page provides an overview of the prerequisites and minimum requirements of the Pexip app for Windows, and how to prepare your Pexip Infinity deployment beforehand.

On this page:

- [Pexip Infinity minimum version](#)
- [Minimum hardware requirements](#)
- [Enabling registrations](#)
- [Authenticating users](#)
- [Setting up DNS records](#)

Pexip Infinity minimum version

Pexip Infinity version 37 or later is required.

Minimum hardware requirements

We recommend that Windows devices using the Pexip app meet the following minimum CPU and GPU specifications for DirectX 12 rendering:

- Processor (CPU) minimum:
 - Intel: 11th Gen Intel Core (Tiger Lake-H) (e.g., Intel Core i5-11300H or i7-11800H)
 - AMD: Zen 3 (Ryzen 5000 Series) (e.g., AMD Ryzen 5 5600U or Ryzen 7 5800H)
- CPU must support AVX.
- Dedicated GPU (if available):
 - NVIDIA: GeForce GTX 1660 / RTX 2060
 - AMD: Radeon RX 5500 XT
 - Intel: Arc A380
- Recommended minimum integrated GPU (if no dedicated GPU is available):

- Intel Iris Xe Graphics (found in 11th Gen Intel Tiger Lake CPUs such as i5-1135G7 or i7-1185G7)
- AMD Radeon Vega 7/8 (found in AMD Ryzen 5 5600U / Ryzen 7 5800U)
- DirectX 12 requirements:
 - System must support DirectX 12 with feature level 12_0 or higher.
 - For optimum performance, we recommend dedicated GPUs, but modern integrated GPUs such as Intel Iris Xe and AMD Radeon Vega 7/8 can provide acceptable performance at lower resolutions.
 - Ensure the latest GPU drivers are installed to fully utilize DirectX 12 acceleration.

Enabling registrations

As part of preparing your environment, you must enable and configure the registrar service in your Pexip Infinity deployment.

Registration is mandatory as it allows the app to:

- receive calls
- place calls (outbound calls are always routed via the Conferencing Node to which the app is registered)
- use directory services to filter and lookup the contact details (phone book) of other devices or VMRs that are set up on the Pexip Infinity platform, making it easier to call those addresses.

Authenticating users

Registration authentication for the Pexip app occurs via an Identity Provider (IdP), with end users entering their SSO credentials to sign in and register.

When authenticating with the IdP using SSO, users enter their email address as their username. If your users' aliases (video addresses) are different to their email addresses, we recommend you use a SAML-based IdP. This allows you to create a custom attribute in the IdP to validate that the video address being registered matches the user's email address.

When registering a Pexip app to Pexip Infinity, the alias being registered by the Pexip app must match one of the entries on the Management Node under **Users & Devices > Device Aliases**. When configuring a device alias, you can specify whether and how a Pexip app that is attempting to register with that alias should authenticate itself. To set up registration authentication, ensure that:

- You have configured Pexip Infinity with the aliases to be registered.
- You have configured Pexip Infinity with a supported Identity Provider.

Configuring your Identity Provider for the Pexip app

We recommend that you create a new Identity Provider group containing a single Identity Provider and use this for the sole purpose of authenticating Pexip app for Windows registrations.

If you have already set up your Identity Provider (IdP), the Pexip app requires specific IdP attribute entries in your configuration for validating user authentication. The video address that a user signs in and registers with must match an IdP attribute to validate that the correct person is using the video address to sign in.

- If users' video addresses are the same as their email, use the **email** attribute for validation.
- If users' video addresses are not the same as their email, you must create a **custom** attribute. This is a top-level SAML configuration and does not require a new entry for every user.

Creating device aliases

Pexip app registration uses device aliases. You can either create device aliases manually or import them using the LDAP synchronization template to synchronize all required users. When creating device aliases, note that the following entries must be provided:

- **Device alias:** The device alias must contain the user's video address.
- **Description:** It is important to specify the description as it is included in the in-app directory (phonebook) information.
- **Service tag:** We recommend that you include a service tag as it provides a data point for filtering which may be required if you are running Pexip Infinity version 37 or earlier.

- There is a known limitation in Pexip Infinity version 37 or earlier when using an LDAP sync template for device alias registrations. The options to **Enable registration using IdP SSO** and enter a corresponding **Identity Provider group** are not included so you must manually set these fields after importing the new aliases, or use an update script. Contact your Pexip authorized support representative with the reference 42719 to obtain the update script.

In Pexip Infinity version 38 or later, the LDAP sync template contains the **Enable registration using IdP SSO** and **Identity Provider group** fields so you are not required to manually set the fields after importing the new device aliases.

App display name

A Pexip app user's display name in the app is obtained from the Identity Provider during registration and cannot be changed by the user.

When configuring the Identity Provider you can optionally specify the display name using the Using Identity Providers (SAML) or Using Identity Providers (OIDC) field. If this field is left blank the user's alias is used as their display name.

Session duration and timeout

To prevent a user from authenticating with your Identity Provider and staying authorized indefinitely, the Pexip app for Windows periodically invalidates the session and requires users to re-authenticate their registration. If you have not customized the session timeout duration, the session will be invalidated 24 hours after successful authentication.

The app supports a customized session duration but only if your Identity Provider provides a way to configure this, such as the option to configure a `SessionNotOnOrAfter` attribute and value.

Setting up DNS records

The Pexip app for Windows takes the domain entered by the user in the app's **Your video address** field and performs a DNS SRV lookup on `_pexapp._tcp.<domain>` to locate a Conferencing Node to which it can send its registration request. Once registered, all outbound calls from the app are placed via this Conferencing Node.

You must therefore ensure that appropriate DNS records have been set up. For more information, see [Setting up DNS records and firewalls for Pexip app connectivity](#).

- In many cases, your Pexip Infinity deployment will be located inside a private network. If this is the case and you want to allow Pexip app users who are located outside your network (for example on another organization's network, from their home network, or the public internet) to connect to your deployment, you need to provide a way for those users to access the private nodes and to switch between private and external networks. In [Setting up DNS records and firewalls for Pexip app connectivity](#), ensure that you follow the guidelines for [using Pexip apps from outside your network](#) and deploying Proxying Edge Nodes to prepare for this scenario.

Customization

App customization, such as the ability to display an image or logo on a landing page, is not currently available in the Pexip app for Windows.

Setting up DNS records and firewalls for Pexip app connectivity

To ensure that Pexip apps can successfully locate and connect to Pexip Infinity you must set up appropriate DNS records and ensure your firewalls are configured correctly.

DNS records

You must set up DNS records so that the Pexip app knows which host to contact when placing calls or registering to Pexip Infinity.

The host will typically be a public-facing Conferencing Node (for on-premises deployments where your Transcoding Conferencing Nodes are located within a private network we recommend that you deploy public-facing Proxying Edge Nodes).

To enable access from the Pexip app, each domain used in aliases in your deployment must either have a DNS SRV record for `_pexapp._tcp.<domain>`, or resolve directly to the IP address of a public-facing Conferencing Node.

The SRV records for `_pexapp._tcp.<domain>` should always:

- point to an FQDN which **must** be valid for the TLS certificate on the target Conferencing Nodes
- point to an A/AAAA record
- reference port 443 on the host.

i The Pexip app for Windows does not perform a DNS lookup when placing a call, because its outbound calls are always routed via the Conferencing Node to which it is registered.

Ultimately it is the responsibility of your network administrator to set up SRV records correctly so that the Pexip app knows which system to connect to.

You can use the tool at <http://dns.pexip.com> to lookup and check SRV records for a domain.

Firewall configuration

Pexip apps connect to a Conferencing Node, so you must ensure that any firewalls between the two permit the following connections:

- Pexip app (all clients) > Conferencing Node ports 40000–49999 TCP/UDP
- Conferencing Node ports 40000–49999 TCP/UDP > Pexip app (all clients)

Using Pexip apps from outside your network

In many cases, your Pexip Infinity deployment will be located inside a private network. If this is the case and you want to allow Pexip app users who are located outside your network (for example on another organization's network, from their home network, or the public internet) to connect to your deployment, you need to provide a way for those users to access the private nodes and to switch between private and external networks.

Since version 16 of Pexip Infinity, we recommend that you deploy Proxying Edge Nodes instead of a reverse proxy and TURN server if you want to allow externally-located clients to communicate with internally-located Conferencing Nodes. A Proxying Edge Node handles all media and signaling connections with an endpoint or external device, but does not host any conferences — instead it forwards the media on to a Transcoding Conferencing Node for processing.

Connectivity example

Assume that the following `_pexapp._tcp.vc.example.com` DNS SRV records have been created:

```
_pexapp._tcp.vc.example.com. 86400 IN SRV 10 100 443 px01.vc.example.com.  
_pexapp._tcp.vc.example.com. 86400 IN SRV 20 100 443 px02.vc.example.com.
```

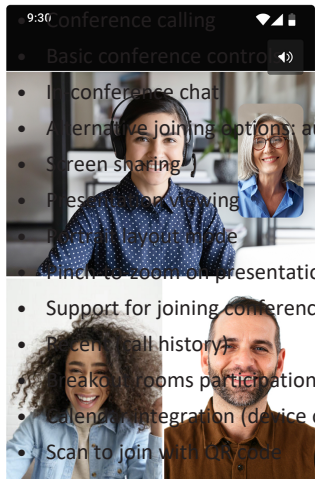
These point to the DNS A-records `px01.vc.example.com`, port 443 (HTTPS), with a priority of 10 and a weight of 100, and `px02.vc.example.com`, port 443, with a relatively lower priority of 20 and a weight of 100.

This tells the Pexip apps to initially send their HTTP requests to host `px01.vc.example.com` (our primary node) on TCP port 443. The Pexip apps will also try to use host `px02.vc.example.com` (our fallback node) if they cannot contact `px01`.

Pexip app for mobile

The Pexip app for mobile is an app optimized for Android and iOS devices, providing calendar integration and an improved meeting experience similar to that of the Pexip web app. Join meetings as an audio-only or full audio and video participant. Or, use your mobile device to view presentations if you have already joined the meeting from a room system.

The Pexip app for mobile is in active development but some features that are currently available include:



9:30 Conference calling

- Basic conference control
- In-conference chat
- Alternative joining options: audio-only and presentation-only
- Screen sharing
- Presentation viewing
- Hybrid layout mode
- Pinch to zoom on presentation
- Support for joining conference via pre-configured links / meeting invites
- Recent call history
- Breakout rooms participation
- Calendar integration (device calendar or Microsoft Office 365)
- Scan to join with QR code

Select a topic on this page to find out more about the Pexip app for mobile:

- [Prerequisites](#)
- [General requirements](#)
- [Setting up DNS records](#)
- [Configuring firewalls](#)
 - [Using Pexip apps from outside your network](#)
- [Installing the Pexip app for Android](#)
- [Installing the Pexip app for iOS](#)

Prerequisites

General requirements

- Pexip app users who want to join meetings must be part of an organization that has a Pexip meeting solution.
- The Pexip app for mobile must connect over HTTPS and Conferencing Nodes must have valid, trusted certificates.
- To ensure that the Pexip app for mobile can successfully locate and connect to Pexip Infinity you must set up appropriate [DNS records](#) and ensure that your [firewalls](#) are configured correctly.
- The Pexip app for iOS app requires:
 - **Pexip Infinity version 35** or later
 - **iOS 17** or later
- The Pexip app for Android app requires:
 - **Pexip Infinity version 29** or later
 - **Android 10** or later

End users who attempt to join a meeting on an earlier Pexip Infinity version will be informed within the app that the quality of the meeting they are about to join may be sub-optimal.

Setting up DNS records

You must set up DNS records so that the Pexip app knows which host to contact when placing calls to Pexip Infinity.

The host will typically be a public-facing Conferencing Node (for on-premises deployments where your Transcoding Conferencing Nodes are located within a private network we recommend that you deploy public-facing Proxying Edge Nodes).

To enable access from the , each domain used in aliases in your deployment must either have a DNS SRV record for **_pexapp._tcp.<domain>**, or resolve directly to the IP address of a public-facing Conferencing Node.

The SRV records for **_pexapp._tcp.<domain>** should always:

- point to an FQDN which **must** be valid for the TLS certificate on the target Conferencing Nodes
- point to an A/AAAA record

- reference port 443 on the host.

Ultimately it is the responsibility of your network administrator to set up SRV records correctly so that the Pexip apps know which system to connect to.

You can use the tool at <http://dns.pexip.com> to lookup and check SRV records for a domain.

Configuring firewalls

Pexip apps connect to a Conferencing Node, so you must ensure that any firewalls between the two permit the following connections:

- Pexip app for mobile > Conferencing Node port 443 TCP
- Pexip app (all clients) > Conferencing Node ports 40000–49999 TCP/UDP
- Conferencing Node ports 40000–49999 TCP/UDP > Pexip app (all clients)

Using Pexip apps from outside your network

In many cases, your Pexip Infinity deployment will be located inside a private network. If this is the case and you want to allow Pexip app users who are located outside your network (for example on another organization's network, from their home network, or the public internet) to connect to your deployment, you need to provide a way for those users to access those private nodes.

Since version 16 of Pexip Infinity, we recommend that you deploy Proxying Edge Nodes instead of a reverse proxy and TURN server if you want to allow externally-located clients to communicate with internally-located Conferencing Nodes. A Proxying Edge Node handles all media and signaling connections with an endpoint or external device, but does not host any conferences — instead it forwards the media on to a Transcoding Conferencing Node for processing.

Customization

App customization, such as the ability to display an image or logo on a landing page, is not available in the Pexip app for mobile.

Installing the Pexip app for Android

The Pexip app for Android app is available for free from the [Google Play store](#). You can also search "Pexip" in the Google Play store and follow the instructions to download and install the app on your device.

When you search for "Pexip" in the Google Play store, you may see legacy versions of Pexip mobile apps. The app you require is titled "Pexip" only, and has this icon: 

Installing the Pexip app for iOS

The Pexip app for iOS app is available for free from the [Apple Store](#). You can also search "Pexip" in the Apple Store and follow the instructions to download and install the app on your device.

When you search for "Pexip" in the Apple Store, you may see legacy versions of Pexip mobile apps. The app you require is titled "Pexip" only, and has this icon: 

Using Pexip apps to share content

You can use the Pexip apps to share your screen with other participants.

You can also use the text/chat box in the side panel to share videos and images with other Pexip app users — just paste the URL of the content you want to share into the chat box (content may be blocked if you are using a reverse proxy with HTTP Content Security Policy (CSP) enabled).

Note that:

- An administrator can configure individual Virtual Meeting Rooms and Virtual Auditoriums so that Guest participants are not allowed to present into the conference (they can still receive presentation content from other Host participants). By default, Guests are allowed to present content.
- When someone is **sharing their screen**, their content is sent to other participants at 2 fps by default. However, the presenter can change this rate prior to sharing their screen by selecting **Settings > Advanced Settings > Screen sharing quality**. Note that this setting does not influence the frame rate used when **sharing files and images**, which are only updated each time the file or image changes.

Sharing your screen

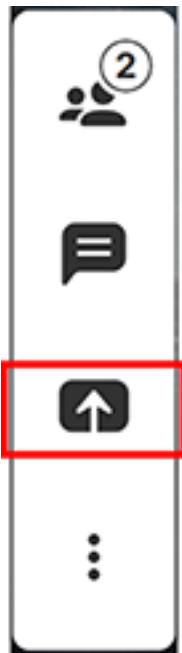
Screen sharing is supported in:

- Pexip app for Windows.
- Pexip Web App on the latest desktop browsers (minimum versions: Chrome v72, Firefox v52, Edge Chromium).
 - ❗ Screen sharing is not supported in the web app on mobile device browsers.
- Pexip app for mobile.

Pexip app for Windows and Web app via Chrome or Edge

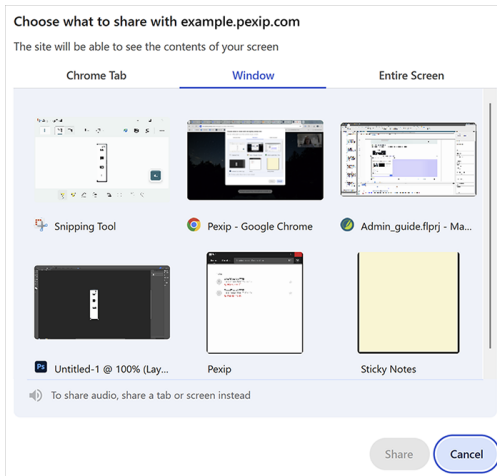
You can choose to share the whole screen, an individual application, or an individual tab. To share your screen:

1. From the toolbar at the bottom of the screen, select either:
 - **Share screen Webapp3:**



2. From the **Your Entire Screen**, **Application Window**, or browser **Tab** options, select what you want to share.

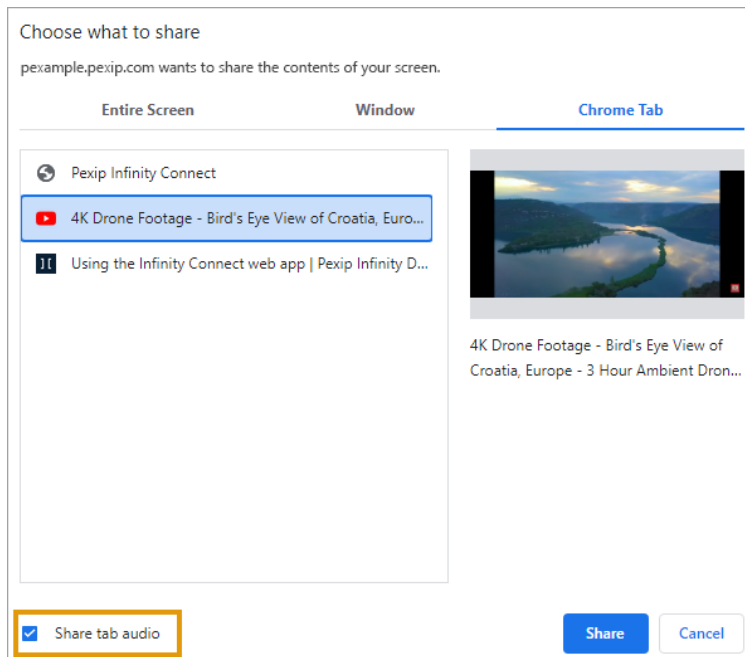
i Any applications that are currently minimized won't appear on the list.



Sharing audio

When you select **Share my screen** in a conference, there is also an option to **Share system audio** if you share your entire screen, or **Share tab audio** if you share a browser tab. On Mac and Linux, you can only share audio from a browser tab. On Windows you can share either system audio or browser tab audio.

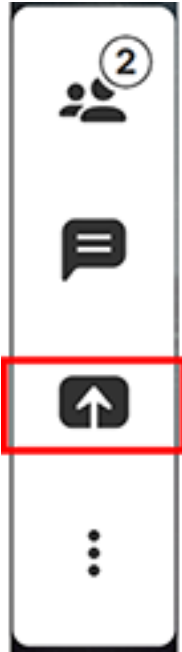
You must have joined the conference with audio to be able to share audio. Muting your microphone does not also mute shared audio.



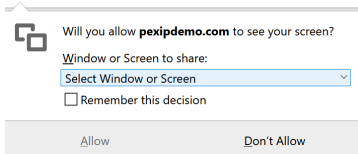
Web app via Firefox

You can choose to share the whole screen, or you can select an individual application window to share. To share your screen:

1. From the toolbar at the bottom of the screen, select either:
 - Share screen Webapp3:



2. Select the window or screen you want to share (any applications that are currently minimized won't appear in the list):



Locking a conference and allowing participants to join a locked conference

You can lock a conference if you want to prevent any further participants from joining the meeting after it has started. A conference can be locked and unlocked by Host participants [using the Pexip app](#) or [using DTMF-enabled endpoints](#), or by administrators [using the Administrator interface](#).

- i** Locking does not apply to direct media calls.

When a conference is locked:

- A conference locked indicator  is displayed.
- Any new participants who attempt to join the conference are held at a waiting screen. They can be [allowed in](#) via the Pexip app by Host participants who are already in the conference.

The exact locking behavior depends on whether or not the Virtual Meeting Room or Virtual Auditorium has a Host PIN.

If the service **does not have a Host PIN**:

- Participants can join the conference until it is locked.
- When the conference is locked:
 - Any further participants who attempt to join the conference (including any Automatically Dialed Participants and manually-invited participants who have been given a role of Guest) are held at the **Waiting for the host** screen. However, any ADPs and manually-invited participants with a role of Host will join the conference immediately.
 - All participants who are already in the conference are notified of any participants who are attempting to join the locked conference, and can [allow the waiting participants to join](#). Notifications take the form of an audio message/alert for each participant attempting to join.
- If the conference is unlocked, any participants who are still waiting will automatically join the conference.

If the service **has a Host PIN**:

- Host and Guest participants can join the conference until it is locked.
- When the conference is locked:
 - New participants who enter the Host PIN will join the conference immediately — locking does not apply to them.
 - Any new Guest participants (including any Automatically Dialed Participants and manually-invited participants who have been given a role of Guest) are held at the **Waiting for the host** screen.
 - All Host participants who are already in the conference are notified of any Guest participants who are attempting to join the locked conference, and can [allow the waiting Guest participants to join](#). Notifications take the form of an audio message/alert for each participant attempting to join.
- If the conference is unlocked, any Guest participants who are still waiting will automatically join the conference.

The audio message/alert and the **Waiting for the host** screen can be fully customized via the theme associated with your services.

Locking using the Administrator interface

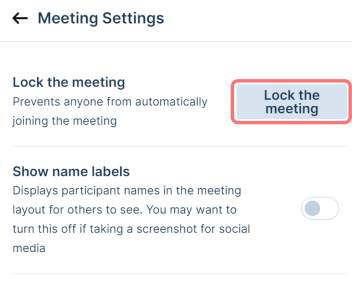
To lock or unlock a conference from the Administrator interface:

1. Log into the Pexip Infinity Administrator interface.
2. Go to **Status > Conferences**.
3. From the **Service name** column, select the conference you want to lock or unlock.
4. At the bottom left of the page, select **Lock conference** or **Unlock conference** as appropriate.

Locking using Pexip apps

Host participants using the Pexip app can lock and unlock the conference they are in by either:

- From the in-call toolbar, toggling the Lock icon .
- From the **Settings**  menu at the top right of the screen, selecting **Meeting settings**, and then selecting **Lock the meeting** or **Unlock the meeting**:



Locking using DTMF

If DTMF controls are enabled, Host participants using telephones or SIP/H.323 endpoints can lock and unlock the conference using DTMF. The default DTMF entry to do this is *7 but this may have been customized.

Allowing waiting participants to join a locked conference

When a new participant attempts to join a locked conference, all Host participants (on any endpoint) in the conference are notified via an audio alert that a participant is waiting to join. However, only Host participants who are using Pexip app can admit individual participants into the conference.

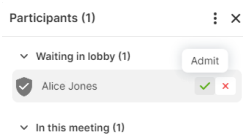
 If a locked conference is then unlocked, all participants who are still waiting will automatically join the conference.

 A red dot appears on the **Participants** button whenever any participants are waiting in the meeting lobby because they are:

- waiting to join a locked conference, or
- waiting to join a meeting that requires authentication, but they are using an endpoint that does not support authentication.

Select the button to open the **Participants** panel, and locate the participant in the **Waiting in lobby** section. You then have two options:

- To allow a participant to join the conference, select **Admit**.
- If you do not want them to join, select **Deny**. The participant will be disconnected from the meeting.



Rejecting a request to join a locked conference

If a Host (who is using the Pexip app) does not want a waiting participant to join the conference immediately, they have two options:

- To reject the request completely, the Host participant must click on the **Deny** button / red cross icon next to the waiting participant's name. The waiting participant's call will be disconnected.
- To leave the participant at the waiting for Host screen, the Host participant should do nothing. The waiting participant will remain at the waiting screen until:
 - a Host participant chooses to let the waiting participant join the conference, or
 - the conference is unlocked (after which the waiting participant automatically joins the conference), or
 - the participant has been waiting for longer than the specified waiting time (after which the participant is disconnected), or
 - the conference finishes (after which the waiting participant is disconnected).

Administering Pexip apps

Customizing and branding the web app

The branding and styling of the web app can be customized. This changes the look and feel of the web app regardless of which service is being accessed. (However, the theme-based elements of each individual service may also have been customized — a theme changes the look and feel of the actual conference you have joined, or are trying to join.)

Pexip web app customization can be used to control:

- default app settings such as bandwidth, default background image, screen sharing frame rate
- default user settings such as whether microphone and camera are muted on join
- the ability to display an image/logo and accompanying welcome text on a landing page, and to use a custom favicon
- language translations and the default language
- the color scheme for buttons, icons and other graphic indicators; elements can be customized individually or a general color scheme can be applied to all similar items.

To customize the **Pexip web app** you typically create a branding package and then upload it to the Management Node. You can use Pexip's [branding portal](#) to quickly and easily create branding packages, or you can create them manually for more advanced customizations.

To customize the **legacy Connect desktop app**, you use the same customized branding files as for Webapp2. You then use either Pexip Infinity's provisioning features or a locally-installed branding file to instruct those clients to override their built-in branding and use the customized branding instead.

i Customization is not available in the Pexip app for Windows or Pexip app for mobile.

This topic explains the two main steps in applying branding to web apps in your deployment:

1. Creating a branding package:
 - using the [Webapp3 branding portal](#)
 - by [downloading an existing package](#) for editing (including any of the branding packages that are provided by default).
2. [Uploading the branding package](#) to the Management Node so that it is available to all users.

i For information on creating a branding package manually, see [Advanced branding and customization](#).

It also includes information on:

- [Updating an existing package](#)
- [Removing a package \(reverting to default branding\)](#)
- [Applying branding to the Connect desktop app](#)

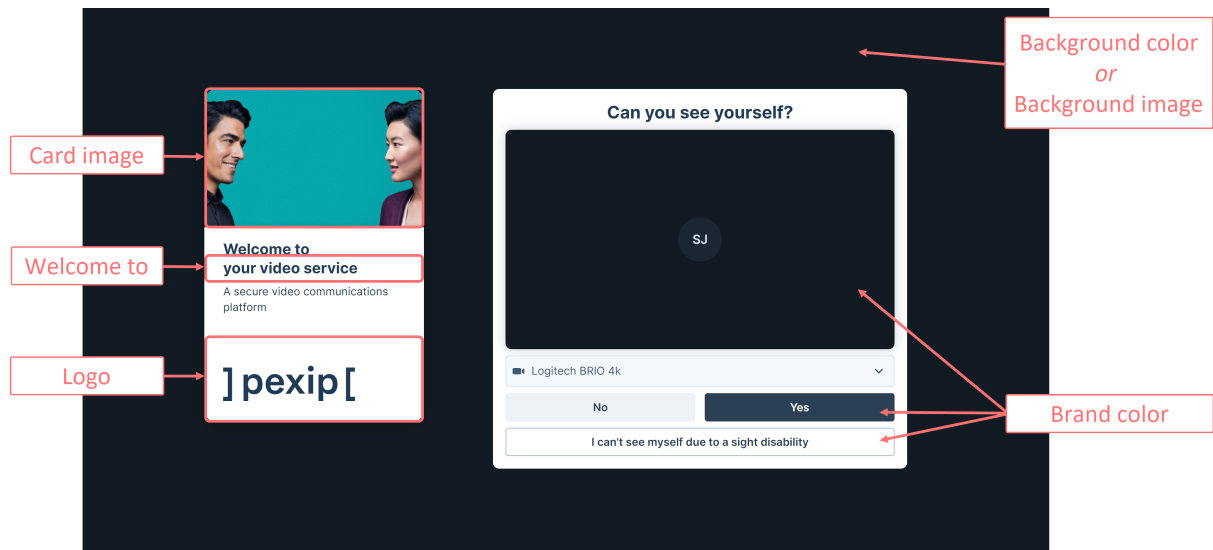
Creating a branding package using the portals

You must create a branding package before you can upload it to the Management Node. Our recommended method for creating a branding package is to use the branding portal for [Webapp3](#) (although you can also create the required files manually). These web-based portals guide you through the selection of your image files and colors (without having to edit individual CSS files etc.), and then generate the customized branding package for you.

Using the Webapp3 branding portal

1. Go to the Pexip branding portal for Webapp3 (<https://branding.pexip.io/>).
2. Select one of the options:
 - to create a completely new package, select **New brand**
 - to use an existing package as the basis of your new package, select **Load existing brand**.
3. From the panel on the left, select each option and edit it to suit your brand's requirements.

The image below shows what elements of the web app can be customized. The table that follows describes each option in more detail. If you are intending to edit the resulting branding package manually, it also gives the section within the manifest.json file where that element is defined.



Option	Description	Definition in manifest.json
Welcome to	Specifies the text that appears under the card image on the landing page.	"brandName"
Logo	An optional image/logo file that can be displayed at the bottom of the area on the left side of the landing page. This file must meet the following requirements: - transparent - maximum displayed width: 168px - maximum displayed height: 80px - format: we recommend .SVG	"logo"
Brand color	Specifies a color that the branding portal will use as a base to automatically generate the range of colors used for interactive elements of the user interface, such as buttons and text. You can use the color picker tool to select a color from any of the images you have already uploaded.	"baseColor" "colorPalette"
Background color	Specifies the landing page's background color if no background image is specified. You can use the color picker tool to select a color from any of the images you have already uploaded.	"backgroundColor"
Card image	An optional image/logo file that can be displayed at the top of the area on the left side of the landing page. This file must meet the following requirements: - resolution: 640x360 - size: 70-140 kB - format: .JPG, .JPEG, .PNG or .WEBP	"jumbotron"

Option	Description	Definition in manifest.json
Background image	An optional image to display behind all other elements on the landing page. Supported file formats are: ◦ .JPG ◦ .JPEG ◦ .PNG ◦ .WEBP Background image files must meet the following requirements: ◦ resolution: 1920x1080 ◦ size: 500-600 kB	"background"
Overlay	Determines the contrast between the background and overlay text.	"overlay"
Overlay opacity	Determines the degree to which the background image is darkened or lightened.	"overlayOpacity"
Application title	Specifies the text that appears on the browser tab when using the Pexip web app.	"appTitle"
Terms of service	Specifies the URL to which the "terms and services" text on the user name step of the join flow is directed.	"termsAndConditions"
Disconnect destination	Specifies the URL to which users are directed when a call is completed (instead of returning to the app home page).	"disconnectDestination"
Handle OAuth 2.0 Redirects	(Supported in Pexip Infinity v34 and later) Enables support for features (such as plugins) that require authentication to a third party using an OAuth 2.0 / OpenID Connect flow, with a redirect destination of <code>webapp3/oauth-redirect</code>.	"handleOAuthRedirects"

- When you have finished configuring your branding, from the top right of the page select **Download**. This creates and downloads a **brand.zip** file containing your client customizations.
- If you wish to make further customizations you can unpack the file, edit it, and then re-zip it.
- [Upload the branding package](#) to your Management Node.

Using the Webapp2 branding portal

For more information about Webapp2, refer to the [v36 documentation](#).

Downloading an existing package

As an alternative to using the branding portals to create new branding packages, you can download, edit, and upload an existing branding package. This might be a default branding package downloaded from the Management Node, a package previously created using the branding portals, or a package downloaded from previous versions of Pexip Infinity.

Manually editing an existing package is useful if you have very specific modifications that you want to apply to the branding files, or if you are including plugins. Note that manual configuration requires knowledge of core web-design technologies such as HTML, JavaScript and CSS.

 This section covers how to obtain branding packages.

Downloading branding packages from the Management Node

Pexip Infinity includes a number of default branding packages that you can download and edit to create your own customized branding. In addition, if you have existing custom branding files uploaded for any of the three web apps, you can also download and use these as the basis on which to apply your modifications.

You may also wish to download an existing branding package in order to upload it to an external server if you are hosting the web app externally.

To download an existing branding package from the Management Node:

1. Go to **Web App > Web App Branding**.
2. Select the Pexip branding package for the relevant web app version and then from the bottom of the detail page select **Download**. A ZIP file containing the selected branding files is downloaded to your local file system.
3. Unpack the downloaded file and apply your modifications to the relevant files.
4. Repackage your branding files into a single ZIP file. This file must have a different name to any packages already uploaded. If you are editing an existing branding package, after uploading simply redirect the current path to point to this new package.
 - ❗ The ZIP file must contain the complete set of branding files. You must retain the original file/folder structure in the rebuilt ZIP file.
 - ❗ You must include the `manifest.json` file in the `webapp3/branding` folder.
5. [Upload the branding package](#) to your Management Node.

Editing an existing package

You can also use as the basis of your new branding packages any other existing branding packages. These might be downloaded from previous versions of Pexip Infinity, from either of the branding portals, or be packages that you created entirely manually. Simply ensure that these packages meet the current branding requirements before zipping and [uploading](#) the new package.

Uploading the branding package

Branding packages are uploaded as .ZIP files. The files must contain the required branding files in a `webapp3/branding` subfolder.

To upload a branding package to your Management Node:

1. Go to **Web App > Web App Branding**.
2. From the bottom of the page, select **Add Webapp branding package**.
3. On the **Add Webapp branding package** page, enter the following information about the package you wish to upload:

Name	The name for this branding package.
Description	An optional description of this branding package, to help you identify it easily.
Web app version	Select the web app version to which this branding package will apply.
Branding package to upload	Select Choose File and select the ZIP file containing your customizations.

4. Select **Save**.
The branding package is verified and uploaded.
5. After the branding package is uploaded, to use it you must select it for use with one or more web app paths, creating a new path if necessary.
 - ❗ Any changes you make to branding packages and paths must be replicated out to all Conferencing Nodes before being available (typically after approximately one minute).

Updating an existing package

To make changes to a branding package already in use in your deployment:

1. [Download](#) the old branding package and edit it with your updates.
2. Save the updated branding package as a ZIP file.
3. Upload the updated branding package (**Web App > Web App Branding**), giving it a different name to the existing version.
4. Edit all paths that use the old version of the branding package so that they use the new version instead.
5. Delete the old branding package.

- ❗ Don't delete the old branding package before uploading the new package and redirecting to it. If you do, all the paths that used the deleted package will revert to using the default branding, meaning that participants will experience the default branding until you have redirected the relevant paths to use the new package.

Removing a package (reverting to default branding)

Default branding packages cannot be deleted. You can remove customized branding in one of two ways:

- If you wish to keep the branding for possible later use, simply edit the paths that currently use that package, so that the paths either use a different branding package, or use the default branding.
- If you no longer wish to keep the branding package, delete it. Any paths that point to deleted branding packages will revert to using the default branding.

To delete a branding package:

1. On the Management Node, go to **Web App > Web App Branding**.
2. Select the tick boxes next to the branding packages you wish to remove.
3. From the **Action** drop-down, select *Delete selected Web app branding packages*.

Wait for the customized branding to be removed from all Conferencing Nodes (typically after approximately one minute). After this time, all new participants accessing the path will see the default branding. Note however that any participants currently using the deleted package will continue to see the deleted branding until they refresh their browser.

Applying branding to the Connect desktop app

From **1 November 2025**, the Connect desktop app and the Connect mobile app will no longer be supported. In July 2025, the Connect mobile app will be removed from the Google Play Store and Apple App Store. The new Pexip app for Windows and Pexip app for mobile are in active development and available to install now.

Any branding package that is uploaded to the Management Node is only applied to the relevant **web app**.

To customize the **legacy Connect desktop app**, you use the same customized branding files as for Webapp2. You then use either Pexip Infinity's provisioning features or a locally-installed branding file to instruct those clients to override their built-in branding and use the customized branding instead.

Applying branding using provisioning

To apply branding using provisioning, you specify the **brandingURL** provisioning parameter when you construct each individual Connect desktop app user's provisioning URI.

- The **brandingURL** parameter must refer to a directory on an accessible server that contains the branding package.
- The branding package must be signed, and the client must upload a trusted (public) key before the branding can be applied.
- The branding package must be presented as a **branding.zip** file and an associated **branding.zip.sig** file.

For example, if **brandingURL** = **pexample.com/foo**, then you need to provide **pexample.com/foo/branding.zip** and **pexample.com/foo/branding.zip.sig**.

After a Pexip app has been provisioned with a **brandingURL** provisioning parameter, every time it launches it checks the contents of the branding files at the brandingURL location to see if the branding has changed (it checks to see if the **brandingID** in the **manifest.json** file has changed). If the branding has been updated, the client fetches and caches the relevant files.

Note that the Connect desktop app's favicon, taskbar/tray icons and app name cannot be updated via branding as these elements are fixed during the installation of the client software.

Note that as of version 1.8 the Connect desktop app branding can no longer be hosted on Conferencing Nodes.

Creating and signing a branding package for the Connect desktop app

The branding package in the **brandingURL** location must be presented as a **branding.zip** file plus an associated **branding.zip.sig** file that contains the package's signature.

Contents of branding.zip

Typically we recommend that you use a **branding.zip** file produced by the Pexip branding portal as this is a suitable zip file/format and contains all of the relevant content (although you must still sign it yourself).

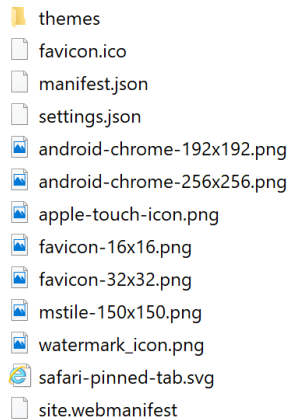
The **manifest.json** is automatically generated by the Pexip branding portal and includes the **brandingID** timestamp and also indicates which parts of the app are customized.

If you want to create your own **branding.zip** file then it must contain a **webapp2** folder as its root folder and that must then have the following structure/contents:

- **manifest.json** (mandatory)
- **settings.json** (optional)
- **watermark_icon.png** (optional)
- **favicon** files (optional, applies only to the web app)
- **site.webmanifest** (optional)
- **themes** directory containing **styles.css** (both optional)

as shown below:

Name



Signing the branding package

You must use JSON Web Token (JWT) to sign the package. (JWT is an open standard that defines a way for securely transmitting information between parties as a JSON object.)

As part of the process to sign the branding package you need a public/private keypair. You may already have a keypair that you can use for this process, or you can use a third-party tool such as PuTTYgen to generate a keypair. The key must be in RSA format and at least 2048 bits. Alternatively you can log in to your Management Node over SSH and run the following commands to generate a private and public key pair:

```
openssl genrsa -out /dev/shm/privatekey.pem 2048
openssl rsa -in /dev/shm/privatekey.pem -pubout -out /tmp/publickey.pem
```

To sign the branding package and create your .sig file:

1. Create your **branding.zip** file.
2. Using a plain text editor, create a shell script file called **mkjwt.sh** containing the following code:

```
#!/bin/sh

set -e

if [ $# -ne 2 ]; then
    echo "Usage: $0 <privatekey.pem> <branding.zip>" >&2
```

```

    exit 1
fi

HEADER="eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9"
HASH=$(openssl dgst -sha256 $2 | sed -e 's/^[^ ]* //' )
PAYLOAD=$(echo -n "{\"sha256\":\"${HASH}\"}" | base64 -w0 | sed -e 's/\+/-/g' -e 's/_/_/g' -e 's/=//g')
SIG=$(echo -n "${HEADER}.${PAYLOAD}" | openssl dgst -sha256 -sign $1 | base64 -w0 | sed -e 's/\+/-/g' -e 's/_/_/g' -e 's/=//g')

echo "${HEADER}.${PAYLOAD}.${SIG}"

```

3. Copy your private key file (named **privatekey.pem**), the **branding.zip** file and the **mkjwt.sh** file into the **/dev/shm** directory on the Management Node using an SCP (Secure Copy) client, for example WinSCP.
4. Connect over ssh into the Management Node as user **admin** with the appropriate password.
5. Run the following commands:

```

cd /dev/shm
chmod 0755 mkjwt.sh

```

6. Run the following command to generate the **.sig** file:
`./mkjwt.sh privatekey.pem branding.zip >branding.zip.sig`
7. Run the following command to remove the private key file:
`rm ./privatekey.pem`
8. Use the SCP client to copy the generated **branding.zip.sig** file to your local machine.

Using the branding package on the desktop client

The Connect desktop app will not automatically use the customized branding package (as referred to at the provisioned **brandingURL** location).

Each user must first import a trusted key via **Settings > Advanced settings > Import trusted key** and confirm that they want to apply the branding. The trusted key file they need to import (i.e. that you need to distribute) is the public key file used as part of the key pair used to create the JWT signature.

-  Only distribute the public key. Do not distribute the private key.

Applying branding locally

When installing the Connect desktop app for Windows on end-user devices, you can use a local branding file to apply branding to the app. To do this:

1. Create the branding file as per the instructions in [Manually customizing Webapp2](#).
2. Save the branding file locally on the device.
3. Close any existing instance of the Connect desktop app.
4. From the command line, run the following command. This sets a flag on the Connect desktop app MSI install file to point to the local branding file, and initiates the installation wizard:

```
msiexec /i <installer.msi> SHORTCUTARGS="--local-branding-location=<branding.zip>"
```

where

- **<installer.msi>** is the path and filename of the Connect desktop app MSI installation package
- **<branding.zip>** is the path and filename of the downloaded branding file

For example:

```
msiexec /i D:\Downloads\pexip-infinity-connect_1.13.1-76971.0.0_win-x64.msi SHORTCUTARGS="--local-branding-location=D:\Downloads\local_branding.zip"
```

If the local branding file is updated, the Connect desktop app picks up the changes the next time it restarts.

Creating path-based web app branding

Path-based branding allows you to host multiple different versions of the web app, each with its own branding and customization, on your Conferencing Nodes.

Users access the web app by entering the IP address or FQDN of a Conferencing Node or reverse proxy, with an optional path (such as `/webapp`, or your own self-defined paths such as `/sales` for example) appended to that root address.

Those URL paths then determine which web app version and branding is served to that user.

This topic describes how to [create and configure web app paths](#) to determine which combinations of web apps and branding are offered in your deployment, in addition to the [default paths](#).

- i** Additional parameters can be appended to the path to allow users to join specific meetings and pass in other information specific to the call being placed (see [Creating preconfigured links to launch conferences via Pexip apps](#)). Note that different users using different paths can still all connect to the same conference.

Prerequisites

You must have already created and uploaded to the Management Node any branding packages to be used.

Creating a web app path

To create a specific web app path and apply a branding package to it:

1. From the Management Node, go to **Web App > Web App Paths**.
2. From the bottom of the page, select **Add Webapp path**.
3. Complete the following fields:

Path identifier	The string that, when appended to the IP address or domain name of a Conferencing Node or reverse proxy, provides the URL used to access this branded version of the web app. For example, if users normally access the web app via <code>webapp.pexample.com</code> and you enter <code>sales</code> here, users will be able to access this branding via <code>webapp.pexample.com/sales</code> Permitted characters are a-z, A-Z, 0-9, - and _
Description	An optional description of this path.
Webapp	Select the version of the web app to use with this path.
Web app bundle	By default this is set to <i>Use default web app bundle</i> which means that this path will always use the revision of the selected Webapp that is shipped with Pexip Infinity (rather than any other specific revision). Then, when you upgrade to a later version of Pexip Infinity, it will automatically use the default bundle shipped with that later version. However, if you want this path to use a specific revision of the selected Webapp, then select the associated software bundle to use.
Branding package	Select the branding package to use for this path. The list of options includes the available branding packages for the selected Webapp. If you don't want to apply a branding package and instead want to use the default Pexip branding for the selected web app version, select <i>Use default branding</i>.
Enabled	Determines if the path is enabled or not. Use this setting to test configuration changes, or to temporarily disable specific paths.
Set as default	Selecting this option sets this path and associated branding as the default path to use for users who enter the address of a Conferencing Node or reverse proxy, either without a path in the URL or with <code>/webapp</code> appended. For more information, see Redirecting "/webapp" (or no path) .

4. Select **Save**.

You can now test the branding by entering the path in your browser and using it to join one of your Pexip Infinity services.

Default paths and default branding

Your Pexip Infinity deployment includes default paths and associated branding, described in the following sections.

Redirecting "/webapp" (or no path)

Users access the web app by entering the IP address or FQDN of a Conferencing Node or reverse proxy in your deployment, either on its own or with a path appended. You can configure where to redirect users who either do not enter a path or enter the `/webapp` path (supported by previous versions of Pexip Infinity).

By default, `/webapp` (or no path) redirects to `/webapp3`

To see which path is currently used as the redirect, go to the list of web app paths (via **Web App > Web App Paths**). The currently selected path is indicated by a tick in the **Default path** column.

To change the path to use, select the path and then select [Set as default](#).

i If none of the paths are set as the default, users who either don't specify a path or use `/webapp` are presented with a 404 error.

Default path configuration

Every Pexip Infinity deployment is shipped with the following paths and associated branding. You can delete and edit these default paths, as well as [creating new paths](#).

Path	Web app version	Branding package name
<code>/webapp3</code>	Webapp3	Pexip webapp3 branding
<code>/webapp2</code>	Webapp2 Note that Webapp2 is no longer actively developed. It is recommended that you use Webapp3.	Pexip webapp2 branding
<code>/webapp1</code>	Webapp1 Note that webapp1 is no longer supported from v32 onwards. Please contact your Pexip authorized support representative if you still require access to Webapp1.	Pexip webapp1 branding

Default branding packages

Every Pexip Infinity deployment is shipped with the following branding packages. You can't delete or edit any of these, but you can download them to use as the basis of your own branding packages:

- **Pexip webapp3 branding:** containing the default folder structure for Webapp3 branding files.
- **Pexip webapp2 branding:** containing the default branding for Webapp2
- **Pexip webapp1 branding:** containing the default branding for Webapp1

Advanced Pexip web app branding and customization

Most customization requirements for the Pexip web app can be implemented by using the Pexip branding portal to generate a package of branding files and then applying that branding by uploading the branding package to the Management Node (see [Customizing and branding the web app](#)). However, for advanced customization requirements you may need to make manual changes to the branding files.

You may also need to manually customize these files if you are hosting the web app on an external server or reverse proxy. For information about how to apply customized branding in this situation, see [Hosting the Pexip web app externally](#).

Note that manual configuration requires knowledge of core web-design technologies such as HTML, JavaScript and CSS.

This topic covers how to manually customize the current Webapp3. For information about customizing Webapp2, and the legacy desktop client, refer to the [v36 documentation](#).

Hosting on the Conferencing Nodes

The standard method for applying branding to the Pexip Infinity platform is to upload a branding package to the Management Node and associating the package with a unique web app path. The package is then pushed out to all Conferencing Nodes, from where those

customizations are served to all web app users joining using that path.

Each web app version requires separate branding customizations. You can create multiple unique paths where each path is used to host different combinations of web app version, revision and branding.

Branding customizations that are applied to the web app via the Management Node will persist over upgrades to subsequent versions of Pexip Infinity software (although you may need to adapt the customization to cater for any new features when upgrading to a new major release).

Manually customizing Webapp3

This section describes how to manually customize the latest web app, Webapp3. You do this by manually creating a client branding package, uploading it to the Management Node, and then specifying the web app path used to access the branding.

The complete set of files that can be included in a branding ZIP package for upload via the Management Node, or manually copied into the **branding** directory when hosting the app on a different server, are summarized below, and are then explained in more detail in the subsequent sections.

- The [manifest.json](#) controls which customized settings take effect. It also contains the application and default user settings.

i The [manifest.json](#) file is the only mandatory file. Your customizations will not take effect if this file is not included.

- [landing page background image](#)
- [jumbotron image](#)
- [logo](#)
- [participant background image](#)
- any new or edited [language files](#)
- the content shown in the [body of the custom step](#) (if enabled)

i When creating your branding package ZIP file, ensure that [manifest.json](#) and any of the optional files listed above that you are including are contained in a **webapp3/branding** folder inside the ZIP file for uploading to the Management Node.

i When editing the configuration files, you must use a text editor that does not apply "smart quotes" or make any automatic text changes, as the files are sensitive to correct formatting. Use a code editor or simple file editor instead of word processing software.

Application manifest (manifest.json)

The [manifest.json](#) file controls which customized settings take effect, and which image files are used. When customizing Webapp3, you must include the [manifest.json](#) file in the **webapp3/branding** folder (creating it, if necessary, in the first instance).

i This file must use correct JSON syntax, otherwise it will fail validation when uploaded to the Management Node. We recommend that you use a JSON validation tool (such as <https://jsonlint.com>) to check the syntax. In particular, note that items listed inside braces { } or brackets [] must be separated by commas , but there **must not** be a comma after the last item in the list, before the closing brace/bracket.

The properties that can be included in the [manifest.json](#) are described below, starting with those that are mandatory:

Property	Required	Description
version	Yes	Specifies the manifest schema version. Currently this should be set to 0.
meta	Yes	Specifies the manifest metadata. It is not used by the app, and should use the settings given in the example file below, i.e.: <pre>"meta": { "name": "DEFAULT", "brandVersion": "n/a" }</pre>

Property	Required	Description
images	Yes	Specifies the files to use for the custom background, logo and jumbotron images on the landing page, using the format: <pre>"images": { "background": "../background.jpg", "logo": "../logo.svg", "jumbotron": "../jumbotron.jpg" }</pre> The actual file name of each of image does not matter. The "images" property must be specified; if there aren't any images to include you must specify an empty list: <pre>"images": {}</pre> For more information on image size and format, and using different background images for different screen sizes, see Images.
translations	Yes	Specifies any supported languages that have been customized, and/or any additional languages, along with the files that provide the translations for each, in the format: <pre>"translations": { "en": "../en.json", "af": "../af.json" }</pre> The "translations" property must be specified; if there aren't any translations to include you must specify an empty list: <pre>"translations": {}</pre>
applicationConfig	No	Specifies any overrides of the application's default settings. For full details, see Overriding the default application settings.
appTitle	No	Specifies the text that appears on the browser tab when using the Pexip web app.
availableLanguages	No	Restricts which of the supported languages and additional languages are available to users. When this option is specified, if a user's browser is set to use a language not included in the <code>availableLanguages</code> list, the default <code>en.json</code> is used. Additionally, the languages available to users from within the Settings > Languages menu is restricted to only those specified in the <code>availableLanguages</code> list. This option can be used if, for example, administrators edit their language files to use specific terminology and want to limit the number of language files they need to maintain. For example: <pre>"availableLanguages": ["en", "af"]</pre> When this optional setting is not included, all supported and additional languages are available to users.
backgroundColor	No	Specifies the landing page's background color if no background image is specified
brandName	No	Specifies the text that appears under the jumbotron image on the landing page, and can be used as a variable in the translations files, for example: <pre>"header": "Welcome to {{brandName}}"</pre> You can edit the rest of the text on the jumbotron using the translation file — see Text on the landing page "jumbotron".
colorPalette	No	Specifies the range of colors used for interactive elements of the user interface, such as buttons and text
defaultUserConfig	No	Specifies the defaults to use for the options that are configurable by the user, including the image used when background replacement is enabled. For full details, see Overriding the default user-configurable settings.

Property	Required	Description
overlay	No	Determines the contrast between the background and overlay text. Options are: • <code>dark</code>: the overlay text is light and: ◦ if a <code>background</code> image is specified, the image is darkened ◦ if a <code>backgroundColor</code> is specified, it is unchanged ◦ if no background image or color is specified, the background is dark gray • <code>light</code>: the overlay text is dark and: ◦ if a <code>background</code> image is specified, the image is darkened ◦ if a <code>backgroundColor</code> is specified, it is unchanged ◦ if no background image or color is specified, the background is dark gray
overlayOpacity	No	Determines the degree to which the background image is darkened or lightened. This must be a decimal number between 0.1 and 0.9.
plugins	No	Specifies which plugins are available. For more information on implementing plugins, see the Pexip Developer Portal.
favicon	No	Specifies the image file to use for the favicon, using the format: <pre>"favicon": { "href": "./favicon.webp" }</pre> The actual file name does not matter. Supported formats are <code>.ICO</code>, <code>.SVG</code>, <code>.WEBP</code>, and <code>.PNG</code>.  This option cannot be configured via the branding portal.

Property	Required	Description
customStepConfig	No	Enables and specifies details of an additional step in the join flow that can be used to display a card with additional information, and an optional confirmation, to users.

The card comprises:

- fixed elements such as a title, "Next" button, and checkbox; the text of these can be configured via the language files. For more information, see [Text of the custom step](#).
- an iframe, within which the content specified by "source" is displayed. For more information, see [Body of the custom step](#).

The format is:

```
"customStepConfig": {
  "active": true,
  "subTitle": true,
  "width": "80%",
  "height": "80%",
  "mobileHeight": "100%",
  "mobileWidth": "100%",
  "source": {
    "default": "../index_default.html",
    "en": "../index_en.html",
    "de": "../index_de.html"
  },
  "confirmation": "checkbox",
  "mandatory": true
}
```

where:

- **active:** is `true` to enable the custom step. The default is `false`.
- **subTitle:** is `true` to enable a subtitle (in addition to the title) for the card that is displayed. The default is `false`.
- **width:** specifies the width of the card.
- **height:** specifies the height of the card.
- **mobileHeight:** specifies the height of the card when shown on mobile devices.
- **mobileWidth:** specifies the width of the card when shown on mobile devices.
- **source:** specifies the path of the content that appears within the card. The content can be an HTML file, text, an image, a video, or anything else that can be displayed inside an iframe. For more details and examples, see [Body of the custom step](#).

To change the text of the elements outside of the iframe, such as the title, subtitle (if enabled), "Next" button, or checkbox label, see [Text of the custom step](#).

Paths must start with `../` and are relative to the branding folder.

You must define a `default` path, and you can optionally define additional paths on a per-language basis. The default path is used unless the user's browser's display language is set to one of the defined languages, in which case the path specified by that language is used.

If this value is not set or does not start with `../`, the card is deactivated.

- **confirmation:** is `checkbox` if the user must confirm the step's content by ticking a checkbox. Doing so also enables the **Next** button.

If not set or set to `none`, no active confirmation is required.

- **mandatory:** is `true` if the card should be shown even if direct join is used.

Overriding the default user-configurable settings

The `defaultUserConfig` section of the manifest file specifies the defaults to use for the options that are configurable by the user. Options include:

alwaysDisplayUIInterfaces	Determines whether the call controls remain visible at all times (<i>true</i>) or fade away after a few seconds of inactivity (<i>false</i>).
backgroundBlurAmount	Controls the level of blurring when background blur is enabled. Valid values are between 0 and 100, with a default of 16. i As the value increases, the level of local processing increases but the difference in blur becomes less noticeable. Thus, we do not recommend setting this value too high.
bgImageUrl	The URL of the <u>default image used when background replacement</u> is enabled by the user. When specified it replaces the inbuilt default image:  i You can also use <u>bgImageAssets</u> which allows you to specify multiple alternative replacement images that the user can choose from.
callType	Determines whether the participant can send or receive audio or video. Options are: 0: ("none") to join as a control-only participant, i.e. the user will not send or receive any audio, video, or presentation. 96: ("presentation-only") to join as a presentation and control-only participant, i.e. the user will not send or receive any audio or video. 102: ("audioonly") to join as an audio-only participant, i.e. send and receive audio but not send or receive video. 100: ("audiorecvonly") to receive but not send audio, and not send or receive video. 98: ("audiosendonly") to send but not receive audio, and not send or receive video. 120: ("videoonly") to send and receive video, but not send or receive audio. 112: ("videorecvonly") to receive but not send video, and not send or receive audio. 104: ("videosendonly") to send but not receive video, and not send or receive audio. 106: ("audiovideosendonly") to send audio and video, but not receive audio or video. 116: ("audiovideorecvonly") to receive audio and video, but not send audio or video. 126: ("video") to join as a full (send and receive) audio and video participant. If this value is not set, or is set to a value other than one listed above, the default 126 (full send and receive video and audio) is used. In most cases, the participant can still access the conference controls and chat, and send and receive presentations, with the exception of "none" where the user will not send or receive presentation.
cursorCapture	Determines whether the application captures the cursor when the display surface is being shared. Available values: never: omits the cursor from the captured display surface. always: includes the cursor in the captured display surface. motion (default): includes the cursor in the captured display surface when the cursor/pointer is moved. The captured cursor is removed when there is no further movement of the pointer/cursor.
disableKeyboardShortcuts	Determines whether are available to the user (<i>false</i>) or disabled (<i>true</i>).

displaySurface	Determines which display surface to show first by default in the share screen / screen capture prompt. Available values: monitor: shows a monitor display surface, the physical display, or collection of physical displays. window: shows a window display surface, or single application window. browser (default): shows a browser display surface, or single browser window.
enableBrowserCloseConfirmationByDefault	Determines whether users are presented with a confirmation message (<i>true</i>) or no message (<i>false</i>) when they attempt to close the browser window or tab in which the web app is running.
enforceAudioMute	is <i>true</i> to always have a user's microphone muted by default when joining a meeting. This can be changed by the user in Additional settings . Note that this setting overrides the muteAudio parameter in preconfigured meeting links .
enforceVideoMute	is <i>true</i> to always have a user's camera turned off by default when joining a meeting. This can be changed by the user in Additional settings . Note that this setting overrides the muteVideo parameter in preconfigured meeting links .
isAudioInputMuted	Determines whether the user's microphone is muted (<i>true</i>) or not muted (<i>false</i>) the first time they join a meeting from a new domain or subdomain. If the user enables or disables their microphone during the meeting, its muted/unmuted state is remembered by the browser and applied to their next meeting from that same domain/subdomain. Note that enforceAudioMute takes priority over isAudioInputMuted.
isVideoInputMuted	Determines whether the user's camera is on (<i>true</i>) or off (<i>false</i>) the first time they join a meeting from a new domain or subdomain. If the user enables or disables their camera during the meeting, its on/off state is remembered by the browser and applied to their next meeting from that domain/subdomain. Note that enforceVideoMute takes priority over isVideoInputMuted.
mirrorSelfview	Determines whether the user's self view is shown to the user mirrored (<i>true</i>) or as other participants will see it (<i>false</i>).
preferPresInMix	Determines whether the Prefer presentation in mix option is enabled (<i>true</i>) or disabled (<i>false</i>) by default.
segmentationEffects	Determines which, if any, background effect is applied. Options are: none: no effects are applied. blur: background blur is enabled. overlay: background replacement is enabled.
showParticipantAuthenticatedState	is <i>true</i> to enable Show authenticated participants by default. This can be changed by the user in Additional settings .
showSelfView	Determines whether the user's self view is shown (<i>true</i>) or hidden (<i>false</i>) by default.
surfaceSwitching	Determines whether the user is offered an option to dynamically switch the captured display surface. Available values: include: The option to dynamically switch the source display surface during the display surface capture is offered to the user. exclude (default): The option to dynamically switch the source display surface during the display surface capture is not offered to the user.

Overriding the default application settings

The `applicationConfig` section of the manifest file specifies any overrides of the application's default settings. Options include:

audioProcessing	Determines whether the advanced audio features are enabled. These features include the detection of audio when a microphone is muted (which triggers the "Trying to speak? Your microphone is muted" in-call notification, and the notification when testing a muted microphone before joining a call), and the software-based noise suppression feature. This option is enabled by default; to disable these features, set: <pre>"audioProcessing": false</pre>
bandwidths	An array that specifies the bandwidths to use for the <i>Low</i>, <i>Medium</i>, <i>High</i>, and <i>Very High</i> options, when a user selects the bandwidth to use for their call. The array must contain 4 values. The values do not need to be in numerical order; the lowest value in the array will be applied to the <i>Low</i> option, the second lowest to the <i>Medium</i> option, and so on. Note that the actual bandwidth limit for any given call will be the lower of either the value set within the app, or the value set for the service (VMR) being called (which if not set specifically is the global bandwidth). For example: <pre>"bandwidths": ["576", "1264", "2464", "6144"]</pre>
bglImageAssets	Specifies one or more default background images that users can choose from when enabling the background replacement feature. You must include each image's path — for more information, see Default participant background replacement images.
disconnectDestination	Specifies the URL to which users are directed when a call is completed (instead of returning to the app home page).
feedback	Enables and disables the option under Settings > Send feedback for users to send feedback to a specified URL. By default, this option is enabled and the URL is https://www.pexip.com/feedback. The format is: <pre>"feedback": { "enable": true, "url": "https://www.pexip.com/feedback" }</pre>
handleOAuthRedirects	Enables support for features (such as plugins) that require authentication to a third party using an OAuth 2.0 / OpenID Connect flow, with a redirect destination of <code>webapp3/oauth-redirect</code>. This option is disabled by default; to enable it set: <pre>"handleOAuthRedirects": true</pre>

hiddenFunctionality	Specifies any UI elements that should be hidden, using the element's <code>data-testid</code>. To find the <code>data-testid</code> of an element, right-click on the element and select Inspect. From the panel on the right select the Elements tab. The code expands to show the definition of the element; from within this find the <code>data-testid</code> and copy the value. Common options include: <code>user-menu-add-participant</code>: hides the Add participant link <code>link-mute-all-guests</code>: hides the Mute all Guests button <code>button-chat</code>: hides the Chat button, therefore preventing users from opening the Chat panel to send messages to and view messages from other participants <code>button-participants</code>: hides the Participants button, therefore preventing users from opening the Participants panel to view or control other participants <code>button-rejoin</code>: hides the post-call "Rejoin" button Values must be specified within an array, for example: <pre>"hiddenFunctionality": ["add-participant", "link-mute-all-guests"]</pre>
logLevel	This option is set to <code>info</code> by default. You may want to change this depending on your log requirements. The options are: <code>trace</code>: most granular log level; may be useful during extended debugging sessions. <code>debug</code>: information that may be needed for diagnosing issues, troubleshooting, or when running the application in a test environment. <code>info</code>: a standard log level indicating that something happened or that the application entered a certain state. <code>warn</code>: indicates that something unexpected happened. <code>error</code>: indicates an issue preventing one or more processes from properly functioning. <code>fatal</code>: indicates an event or state in which a crucial functionality is no longer working. <code>silent</code>: suppresses all log messages.
monitorTypeSurfaces	Set this value to <code>"exclude"</code> to prevent users from sharing their whole screen, allowing only windows and tabs to be selected.
node	(Only required if you are hosting the web app on an external server) The FQDN of the Conferencing Node to which requests should be sent. You can only specify a single address.
shouldMaskConference	Determines whether the meeting name remains visible in the URL after joining (e.g. <code>.../meet.alice</code>, or is encoded (e.g. <code>.../73dca0e3-8d52-880c-4ca3-a938c88a00af</code>) so that any screenshots of the meeting do not reveal the meeting name. This option is disabled by default; to enable it set: <pre>"shouldMaskConference": true</pre>
showLiveCaptionsFeature	Determines whether the option to enable live captions is available to users. This option is enabled by default where supported; to hide this option from users, set: <pre>"showLiveCaptionsFeature": false</pre>
showTermsAndConditionsLink	Determines whether the "terms and services" text is shown on the user name step of the join flow. By default the wording used is "By continuing you confirm that you agree to our terms and services", however you can change the wording via the language file by editing the <code>"next-terms-and-conditions"</code> value. This option is enabled by default; to disable it set: <pre>"showTermsAndConditionsLink": false</pre>

termsAndConditions	Specifies the URL to which the "terms and services" text on the user name step of the join flow is directed. By default, this is https://www.pexip.com/terms but you can change this to your organization's own specific terms of use. You can change the URL for all users, or you can specify different URLs depending on the user's browser language. For example: <pre>"termsAndConditions": { "en": "https://www.pexample.com/terms", "es": "https://www.pexample.es/terminos", "fr": "https://www.pexample.fr/termes" }</pre>
transferTimeout	Determines the length of time in seconds that the transfer modal is shown to Webapp3 users being moved to or from a breakout room. The default is 15. Valid values are 0-120. If you do not want the modal to appear, set this value to 0. For example: <pre>"transferTimeout": "0"</pre>
videoProcessing	Determines whether the option to blur their background is available to users. This option is enabled by default where supported; to hide this option from users, set: <pre>"videoProcessing": false</pre>

An example manifest.json file that you can copy and edit for your own use is given below:

```
{
  "version": 0,
  "meta": {
    "name": "DEFAULT",
    "brandVersion": "n/a"
  },
  "brandName": "Pexip Web App",
  "backgroundColor": "#181818",
  "colorPalette": [
    "#E9F2FB",
    "#A3C8EE",
    "#5C9FE1",
    "#2475C5",
    "#174B7F",
    "#0A2138",
    "#0A2035",
    "#091E33",
    "#091D30",
    "#081B2E",
    "#08192B"
  ],
  "overlay": "light",
  "overlayOpacity": 0.9,
  "images": {
    "background": {
      "xs": "./bg_xs.jpg",
      "sm": "./bg_sm.jpg",
      "md": "./bg_md.jpg",
      "lg": "./bg_lg.jpg",
      "xl": "./bg_xl.jpg"
    },
    "logo": "./logo.svg",
    "jumbotron": "./jumbotron.jpg"
  },
  "translations": {
    "en": "./en.json"
  },
  "defaultUserConfig": {
    "backgroundBlurAmount": 16,
    "isAudioInputMuted": true,
    "isVideoInputMuted": true,
    "showSelfView": true
  },
  "applicationConfig": {
    "disconnectDestination": "https://www.meet.pexample.com",
```



```

    "bgImageAssets": [
      "/webapp3/branding/bg_light.jpg",
      "/webapp3/branding/bg_dark.jpg",
      "/webapp3/branding/bg_mid.jpg"
    ],
    "showLiveCaptionsFeature": false,
    "bandwidths": [
      "576",
      "1264",
      "2464",
      "6144"
    ],
    "termsAndConditions": {
      "en": "https://www.pexample.com/terms",
      "es": "https://www.pexample.es/terminos",
      "fr": "https://www.pexample.fr/termes"
    }
  },
  "appTitle": "Pexip",
  "plugins": [
    {
      "src": "../path-to-your-plugin/index.html"
    }
  ]
}

```

Images

Specifying image locations

When creating a branding package, you can save your images within the **webapp3/branding** folder or you can create a subfolder within it (e.g. **webapp3/branding/images**) and save your images there. Either way, when you then reference those images from within the **manifest.json** you must reference the image's location as follows:

- For all images apart from those referenced in "bgImageAssets", you must provide the path of the image relative to the **webapp3/branding** folder.
For example, if **image.jpg** is located:
 - in the **webapp3/branding** folder, you should reference it as `./image.jpg`
 - in a **webapp3/branding/images** folder, you should reference it as `images/image.jpg`
- For any "bgImageAssets" images, you must include the path, including the `/` character, to which the branding package will be applied.

For example, if **image.jpg** is located:

- in the **webapp3/branding** folder and this package is used for the default ("webapp3") path, you should reference it as `/webapp3/branding/image.jpg`
- in a **webapp3/branding/images** folder and this package is used for the default ("webapp3") path, you should reference it as `/webapp3/branding/images/image.jpg`
- in the **webapp3/branding** folder and this package is applied to a new "sales" path, you should reference it as `/sales/branding/image.jpg`
- in a **webapp3/branding/images** folder and this package is applied to a new "sales" path, you should reference it as `/sales/branding/images/image.jpg`

Landing page background image

You can optionally include a **background** image file to display behind all other elements on the landing page. To do this, save the file you wish to use in the **webapp3/branding** folder and then edit the **manifest.json** to specify its path using the "background" property within the "images" property.

You can specify a single image, or different images to be used for different screen sizes / breakpoints.

- To specify a single background image used for all screen sizes / breakpoints, use a string that contains the URL of the image, for example:

```

"images": {
  "background": "images/background.jpg"
}

```

- To specify different images used depending on the screen size / breakpoints, use an object with the properties **xs**, **sm**, **md**, **lg**, and **xl**. The properties represent breakpoints; each property value is a string that contains the URL of the image displayed at that specific breakpoint.

The viewport width range that the breakpoints represent are as follows:

- **xs**: 0px - 478px
- **sm**: 479px - 743px
- **md**: 744px - 1024px
- **lg**: 1025px - 1999px
- **xl**: 2000px and up

At least 1 breakpoint property should be defined on the object, but not all need be set. If just the **xs** and **md** breakpoints are set, the breakpoint in between (**sm**) will use the larger (**md**) image. If the larger breakpoints above **md** are not set, they will fallback to using the **md** image.

For example:

```
"images": {  
  "background": {  
    "xs": "images/background_1.jpg",  
    "sm": "images/background_2.jpg",  
    "md": "images/background_3.jpg",  
    "lg": "images/background_4.jpg",  
    "xl": "images/background_5.jpg"  
  }  
}
```

Supported file formats are:

- .JPG
- .JPEG
- .PNG
- .WEBP

Background image files for **xl** images must meet the following requirements:

- resolution: 1920x1080
- size: 500-600 kB

For other images, there are no specific requirements but for best results we recommend matching the image width to the highest value of the breakpoint to which it is applied. For example, for the **md** breakpoint you should use an image that is around 1024px wide.

We also recommend that images used for lower breakpoints are portrait rather than landscape.

Jumbotron image

The **jumbotron** image file is an optional image/logo that can be displayed at the top of the "jumbotron" — the area on the left side of the landing page. To include this image, save the file you wish to use in the **webapp3/branding** folder and then edit the **manifest.json** to specify its path using the "jumbotron" value within the "images" property.

This file must meet the following requirements:

- resolution: 640x360
- size: 70-140 kB
- format: .JPG, .JPEG, .PNG or .WEBP

Logo

The **logo** file is an optional image/logo that can be displayed at the bottom of the "jumbotron" — the area on the left side of the landing page. To include this image, save the file you wish to use in the **webapp3/branding** folder and then edit the **manifest.json** to specify its path using the "logo" value within the "images" property.

This file must meet the following requirements:

- transparent
- maximum displayed width: 168px

- maximum displayed height: 80px
- format: we recommend .SVG

Default participant background replacement images

The background replacement feature allows a video participant to replace their background with an image they select — either from a set of default images that you specify (as described below), or an image they upload themselves.

To include default background replacement images for all users in your deployment, save the files you wish to use in the **webapp3/branding** folder (or a subfolder that you create) and then edit the **manifest.json** to specify the path of each image using the **"bgImageAssets"** value within the [applicationConfig](#) section.

For example, if you have saved the images within the branding package in the **webapp3/branding** folder and this branding is to be applied to a sales path, then you should specify the images as follows:

```
"bgImageAssets": [  
  "/sales/branding/bg_light.png",  
  "/sales/branding/bg_mid.jpg",  
  "/sales/branding/bg_dark.jpg"  
]
```

- i** If your branding includes default background images and you want to apply it to more than one path, you must create a separate branding package for each path, and edit the **manifest.json** for each.

These files must meet the following requirements:

- images must be at least 432 pixels high, and 768 pixels wide
- supported formats are .JPG, .JPEG, .PNG and .WEBP
- we recommend you use high-definition images

Note that the **"bgImageUrl"** value within the [defaultUserConfig](#) section of the manifest file can also be used to specify an alternative to the inbuilt default image that can also be selected by the user for background replacement:



Languages/text used in labels and messages

Webapp3 natively supports over 20 of the most popular languages. If the user's browser is set to use any one of these supported languages, it will use that automatically instead of the default English. Users can also change the language from within the **Settings > Languages** option in the web app itself. Alternatively, users can view the web app in any of the supported languages by appending the appropriate language code to the end of the URL.

See [Language support](#) for a complete list of the languages currently supported.

You can limit which languages are supported via the [availableLanguages](#) option in the manifest file.

You can change any of the text that is displayed in the application (either in the default English or any of the supported languages), and you can add additional languages. Each language references a .json dictionary file containing a list of token and text string pairs.

- To [change the text of a supported language](#) you create a new .json file for that language that contains the strings you wish to change.
- To [add a new language](#) you create a new .json file for that language.

All .json files must be placed in the **webapp3/branding** subfolder and referenced in the [translations](#) block of the manifest file.

Right-to-left (RTL) languages

The web app interface supports languages that are written from right to left such as Arabic and Hebrew. Although Pexip provides native support for Arabic and Hebrew, not all RTL language translations are included by default. The interface will automatically adapt, however, if you supply a custom language file with an RTL locale code such as **fa** (Farsi).

Editing a language file

Each language file contains a list of token and text string pairs. The token remains the same in all language files and the associated string contains the text that is displayed in the app when that language file is used.

The full set of token and text string pairs for each supported language is available from https://docs.pexip.com/files/webapp3_languages/v38/<language>.json where <language> is the ISO standard code for the language. For example, the link for the default English file is https://docs.pexip.com/files/webapp3_languages/v38/en.json. You can download this file to use as the basis of your new or edited language files (you may need to right-click and select **Save link as...**).

i These files reflect beta software — all content is subject to change until release.

To change the text that is displayed, simply search in the language file for the text that needs to be changed, edit the text string, and save your changes back to the same file. Do not change the token names.

For example, in the [default en.json](#) the "Please enter a display name so other people know who's in the meeting" string is located in the "username" block and is associated with the "usage-purpose" token:

```
"username": {  
  ...  
  "usage-purpose": "Please enter a display name so other people know who's in the meeting",  
  ...  
}
```

The strings are generally grouped together according to where or when they are displayed. For example, all tokens in the "add-participant" block refer to strings that appear when you are adding a participant to the meeting.

The edited language file does not have to contain the complete set of tokens / text strings. You only need to include the token and text string pairs that you want to be different from the default strings for that language.

Changing the default (English) strings

You can use your own alternative English strings instead of the default strings. To do this, download the default [en.json](#) file from https://docs.pexip.com/files/webapp3_languages/v38/en.json (you may need to right-click and select **Save link as...**), and edit the strings as required. You only need to include the token and text string pairs that you want to be different from the default strings. Do not change the token names.

i These files reflect beta software — all content is subject to change until release.

Then save the [en.json](#) file in the **webapp3/branding** folder and reference it in the [translations](#) block of the manifest, in the same way as you would when [Adding additional languages](#).

Changing translations for other supported languages

The Webapp3 is available in a [selection of other languages](#). We've provided the translations for you, but you can use your own alternative strings for each language instead. To do this:

1. Download the relevant language file from https://docs.pexip.com/files/webapp3_languages/v38/<language>.json where <language> is the ISO standard code for the language, for example **de** for German.
i These files reflect beta software — all content is subject to change until release.
2. Edit the strings as required. You only need to include the token and text string pairs that you want to be different from the default strings for that language. Do not change the token names.
3. Save the file with the appropriate file name (for example, **de.json** for any German changes) in the **webapp3/branding** folder and reference it in the [translations](#) block of the manifest, in the same way as you would when [Adding additional languages](#).

Adding additional languages

The Webapp3 is available in English and a [selection of other languages](#). You can add additional languages as follows:

1. Create a new <language>.json file in the **webapp3/branding** folder:
 - a. Download the default [en.json file](#) as a basis for the new language.
 - b. Rename the new file as appropriate for your new language, for example **af.json** for Afrikaans.
We recommend using the ISO standard language codes/locales for the filename as this allows that language file to be used automatically if its name matches the browser's default language. Always use **.json** as the filename extension.

The app also supports different language cultures via branding. For example, it can distinguish between French (**fr-FR.json**), French Canadian (**fr-CA.json**) and French Belgian (**fr-BE.json**).

- c. Edit the text strings as appropriate for the new language, leaving the token names unchanged.
2. Save the file in the **webapp3/branding** folder.
3. Edit the **manifest.json** file to add a reference to the new language by updating the **translations** block to include the new language file, for example:

```
"translations": {
  "en": ".en.json",
  "af": ".af.json"
}
```

Now, if a user's browser is set to use Afrikaans, they will see the text strings from the **af.json** file. Any strings not specified in **af.json** are shown in the default English.

Tags

Some of the text strings contain tags, for example `<0>...</0>`, `<1>...</1>`, etc. These tags are used by the app for formatting purposes, for example by changing the text to bold, by adding a hyperlink to the text, or by inserting the text into a button. You must retain the tags, but you can translate any text within the tags into your chosen language.

You cannot create your own tags.

Variable substitutions

Some strings contain variable substitutions, for example:

```
"remove-user-confirmation": "Are you sure you want to forcibly eject {{userName}} from this meeting?"
```

This message appears when a user disconnects a participant. In this case, the application automatically substitutes `{{userName}}` with the participant's actual name as shown in the participant list. Variables always take the format `{{<variable name>}}`. You cannot create your own variables.

Error messages

There is a list of error message in the language file. These messages typically relate to connectivity issues between the Conferencing Node and Pexip apps, or to conference activities.

The token name is in the format `"code[#pex###]"`, which is used as a common reference for the message regardless of the language used in the message string, for example:

```
"code[#pex121]": "A host ended the meeting"
```

You can change these messages in the same way as you can change the other messages — edit the display text part only; do not change the `"code[#pex###]"` token name part.

Text on the landing page "jumbotron"

The **"infocard"** block of the language file specifies the text that appears underneath the "jumbotron" image on the left side of the landing page. By default this uses the `brandName` variable configured in the [manifest.json](#) file. You can edit both the header and body text:

```
"infocard": {
  "meeting": {
    "body": "A secure video communications platform",
    "header": "Welcome to\n {{brandName}}"
  }
}
```

Text of the custom step

The **"custom-step"** block of the language file specifies the text that appears in the fixed elements (e.g. title, button, checkbox label) of the card displayed when the optional additional customized joining step is enabled.

- i** To use a custom joining step and to set its contents you must first include the optional `customStepConfig` block in the `manifest.json` file, and then include in the `webapp3/branding` folder the files that are referenced within the `source`: specifies the path of the content that appears within the card. The content can be an HTML file, text, an image, a video, or anything else that can be displayed inside an iframe. For more details and examples, see [Body of the custom step](#) block, which supply the `body of the custom step`. You can also change the wording of the other elements of the custom step via the `"custom-step"` block of the language file (as described in this section).

The example below shows an edited "custom-step" block used to produce the example shown in [Body of the custom step](#):

```
{
  "custom-step": {
    "checkbox": {
      "aria-label": "Click to agree",
      "caption": "I agree"
    },
    "content-frame": {
      "title": "Content"
    },
    "next": "Proceed",
    "subtitle": "You must read and accept the conditions below in order to join the meeting.",
    "title": "Terms and conditions of use"
  }
}
```

Body of the custom step

- To use a custom joining step and to set its contents you must first include the optional `customStepConfig` block in the `manifest.json` file, and then include in the `webapp3/branding` folder the files that are referenced within the `source`: specifies the path of the content that appears within the card. The content can be an HTML file, text, an image, a video, or anything else that can be displayed inside an iframe. For more details and examples, see `Body of the custom step` block, which supply the body of the custom step (as described in this section). You can also change the wording of the other elements of the custom step via the `"custom-step"` block of the language file.

The content that is shown within the body of the custom step can be an HTML file, text, an image, a video, or anything else that can be displayed inside an iframe.

You can define different content files for different languages — for more information, see [source: specifies the path of the content that appears within the card](#). The content can be an HTML file, text, an image, a video, or anything else that can be displayed inside an iframe. For more details and examples, see [Body of the custom step](#).

The example below is an HTML file that displays pre-meeting terms and conditions as a set of numbered items. This can be used in conjunction with a checkbox to require that the user confirms they have read and agree to these conditions before they can proceed:

```
<!DOCTYPE html>

<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-7">
    <style>
      ::-webkit-scrollbar {
        width: 8px;
        height: 8px;
        overflow: visible;
      }

      ::-webkit-scrollbar-thumb {
        min-height: 18px;
        border-width: 1px 1px 1px 8px;
        border-radius: 20px;
        background-color: #a5b8ca;
        background-clip: padding-box;
      }

      ::-webkit-scrollbar-button {
        width: 0;
        height: 0;
      }

      ::-webkit-slider-thumb element .b-w::-webkit-scrollbar-track {
        border: solid transparent;
        border-width: 0 0 6px;
        background-clip: padding-box;
      }
    </style>
  </head>
  <body>
```

```
    }

    ::-webkit-scrollbar-track {
      border: solid transparent;
      border-width: 0 0 0 6px;
      background-clip: padding-box;
    }

    ::-webkit-scrollbar-corner {
      background: 0 0;
    }

    ::-webkit-scrollbar-track-piece {
      background: transparent;
    }
  }
  body {
    color: #1e3a54;
    font-size: 14px;
  }
</style>
</head>
<body
  style="
    font-family: Inter, -apple-system, BlinkMacSystemFont, Segoe UI,
      Roboto, Oxygen, Ubuntu, Cantarell, Fira Sans, Droid Sans,
      Helvetica Neue, sans-serif;
  "
>
  <ol>
    <li>
      This is the first condition.
    </li>
    <br />
    <li>
      This is the second condition.
    </li>
    <br />
    <li>
      This is the third condition.
    </li>
  </ol>
</body>
</html>
```

When the example above is used in conjunction with the example "custom-step" block of the language file given in [Text of the custom step](#), the result is the following:

Terms and conditions of use

You must read and accept the conditions below in order to join the meeting.

1. This is the first condition.
2. This is the second condition.
3. This is the third condition.

☐ I agree

Proceed

Uploading the branding package

When you have prepared your files, ZIP the folder containing the `webapp3/branding` folder. It is this zipped folder that you then upload to the Management Node.

More information

Participant avatars cannot be branded via the web app, but they can be controlled by using external policy or by configuring user records. For full details about how to integrate Pexip Infinity with an external policy server, see [Using external and local policy to control Pexip Infinity behavior](#).

In addition to customizing the appearance of the web app, you can also use themes to change the voice prompts and images provided to participants when they are accessing a Virtual Meeting Room, Virtual Auditorium or Virtual Reception.

If any further information on customizing Pexip Infinity is required, please contact your Pexip authorized support representative.

Setting up DNS records and firewalls for Pexip apps connectivity

To ensure that Pexip apps can successfully locate and connect to Pexip Infinity you must set up appropriate DNS records and ensure your firewalls are configured correctly.

DNS records

You must set up DNS records so that the Pexip app knows which host to contact when placing calls or registering to Pexip Infinity.

The host will typically be a public-facing Conferencing Node (for on-premises deployments where your Transcoding Conferencing Nodes are located within a private network we recommend that you deploy public-facing Proxying Edge Nodes).

To enable access from the Pexip app, each domain used in aliases in your deployment must either have a DNS SRV record for `_pexapp._tcp.<domain>`, or resolve directly to the IP address of a public-facing Conferencing Node.

The SRV records for `_pexapp._tcp.<domain>` should always:

- point to an FQDN which **must** be valid for the TLS certificate on the target Conferencing Nodes
- point to an A/AAAA record
- reference port 443 on the host.

i The Pexip app for Windows does not perform a DNS lookup when placing a call, because its outbound calls are always routed via the Conferencing Node to which it is registered.

Ultimately it is the responsibility of your network administrator to set up SRV records correctly so that the Pexip app knows which system to connect to.

You can use the tool at <http://dns.pexip.com> to lookup and check SRV records for a domain.

Firewall configuration

Pexip apps connect to a Conferencing Node, so you must ensure that any firewalls between the two permit the following connections:

- Pexip app (all clients) > Conferencing Node ports 40000–49999 TCP/UDP
- Conferencing Node ports 40000–49999 TCP/UDP > Pexip app (all clients)

Using Pexip apps from outside your network

In many cases, your Pexip Infinity deployment will be located inside a private network. If this is the case and you want to allow Pexip app users who are located outside your network (for example on another organization's network, from their home network, or the public internet) to connect to your deployment, you need to provide a way for those users to access the private nodes and to switch between private and external networks.

Since version 16 of Pexip Infinity, we recommend that you deploy Proxying Edge Nodes instead of a reverse proxy and TURN server if you want to allow externally-located clients to communicate with internally-located Conferencing Nodes. A Proxying Edge Node

handles all media and signaling connections with an endpoint or external device, but does not host any conferences — instead it forwards the media on to a Transcoding Conferencing Node for processing.

Connectivity example

Assume that the following `_pexapp._tcp.vc.example.com` DNS SRV records have been created:

```
_pexapp._tcp.vc.example.com. 86400 IN SRV 10 100 443 px01.vc.example.com.  
_pexapp._tcp.vc.example.com. 86400 IN SRV 20 100 443 px02.vc.example.com.
```

These point to the DNS A-records **px01.vc.example.com**, port 443 (HTTPS), with a priority of 10 and a weight of 100, and **px02.vc.example.com**, port 443, with a relatively lower priority of 20 and a weight of 100.

This tells the Pexip apps to initially send their HTTP requests to host **px01.vc.example.com** (our primary node) on TCP port 443. The Pexip apps will also try to use host **px02.vc.example.com** (our fallback node) if they cannot contact px01.

Hosting the Pexip web app externally

The web app is hosted by default on every Conferencing Node, however there may be situations where you want to host the web app on a reverse proxy or external web server instead, for example if you want to host multiple customized/branded versions of the app.

Hosting the web app on an external server involves downloading a copy of the entire web app from the Management Node and uploading it onto the external web server or reverse proxy and then serving it from that server. If required, you can host multiple different branding customizations under different URLs on those external web servers or reverse proxies.

This topic describes how to [download and copy over the web app](#) for hosting externally, how to [apply customized branding](#) to externally-hosted web apps, and how to [upgrade](#) externally-hosted web apps. It also describes what you must do if you are [Using SSO with an externally-hosted web app](#).

i Note that since version 31 of Pexip Infinity you can also use path-based branding which allows you to host multiple differently-customized web apps on your Conferencing Nodes.

Copying over the Pexip web app

To download the web app files and copy them to an external web server or reverse proxy:

1. From the Management Node, go to **Web App > Web App Download**.
You see the **Infinity web app download** page.
2. In the **Download web app** field, use the drop-down menu to select the version of the web app you want to host externally, and select **Download**.
A ZIP file containing the files for the selected web app is downloaded to your local machine.
3. Unzip the files and locate the relevant directory: `webapp3/<revision>/web/`
4. Copy the contents of the `web/` directory to the external web server or reverse proxy.

Examples

Assuming that your external web server (<https://pexample.com>) is serving files from `/var/www/html`:

1. Download the Webapp3 ZIP file from Pexip Infinity.
2. Unzip the file to your home directory (`unzip $webapp3.zip`).
3. Copy the contents to `/var/www/html` (`cp -r webapp3/$version/web /var/www/html/webapp3`).
4. Go to <https://example.com/webapp3> to use Webapp3.

Uploading branding files

When hosting Webapp3 on an external web server or reverse proxy, the branding files must be uploaded to a **branding** folder directly under the directory from which the web app is being served. You must create the **branding** folder if it does not already exist.

i You obtain the files to be uploaded by [downloading](#) them from the Management Node, using the [branding portal](#) to create a branding package, or creating them manually.

For example, assuming that your external web server (<https://pexample.com>) is serving Webapp3 from `/var/www/html/webapp3` and you are using a branding package downloaded from Pexip Infinity:

1. Download the Webapp3 branding package from Pexip Infinity.
2. Unzip the files to your home directory (`unzip $branding.zip`).
3. Copy the branding files to the hosted Webapp3 (`cp webapp3/branding /var/www/html/webapp3/`).
4. Go to <https://example.com/webapp3> to use the branded Webapp3.

Maintaining customizations when upgrading Pexip Infinity

If the web app is being hosted on an external web server or reverse proxy, the copy of the web app must be upgraded manually whenever the Pexip Infinity installation is upgraded or you update the web app software bundle. You should migrate the existing customized `branding` directory (Webapp3) on the external web server or reverse proxy onto the new version:

1. Backup the `branding` or `custom_configuration` directory on the external web server or reverse proxy containing your current customizations.
2. Upgrade your Pexip Infinity deployment, or install the software bundle for a new web app version.
3. Download and copy over the upgraded web app files as described in [Copying over the Pexip web app](#).
4. Replace the contents of the `branding` or `custom_configuration` directory with your previously customized contents.
5. Check if you need to add any more customizations to support any new features.

When a new version of the web app includes new features, any new customizable elements are added to the default versions of the files in the `branding` or `custom_configuration` directory that is shipped with the new software. Therefore, after an upgrade you should compare your customized versions of these files with the new default versions, to see if any text, styles, colors or resource files should be adjusted.

Using SSO with an externally-hosted web app

Proxying API requests

If you are hosting the webapp externally, or accessing the web app from a URL that is not a Configured FQDN for any Conferencing Node (for example, when using DNS A records to access the web app) you must ensure that any API requests sent to the external host or URL are proxied on to Pexip Infinity and included as a redirect URL.

For example, if your webapp is hosted at <https://webapp.pexample.com>:

- anything under <https://webapp.pexample.com/api> must be proxied through to your Conferencing Nodes
- for each Identity Provider configured in your deployment, either <https://webapp.pexample.com/api/v1/samlconsumer/> (for SAML IdPs) or <https://webapp.pexample.com/api/v1/oidcconsumer/> (for OIDC IdPs) must be included as an additional Redirect URL.

Adding external hosts to Pexip Infinity

During the pop-up-free authentication flow, the user's browser is ultimately redirected to a URL. Pexip Infinity will only allow the process to continue if the URL includes one of the entries on its internal "allow list", which is made up of the IP addresses and Configured FQDNs of all Conferencing Nodes, plus all the hosts listed as an **External Web App Host**.

If you are using the pop-up-free authentication flow for users attempting to join a meeting and you are either:

- hosting the web app externally, (i.e. on something other than a Conferencing Node), or
- accessing the web app from a URL that is not a Configured FQDN for any Conferencing Node (for example, when using DNS A records to access the web app)

you must add the web app's host address / URL (as applicable) to the "allow list" of External Web App Hosts .

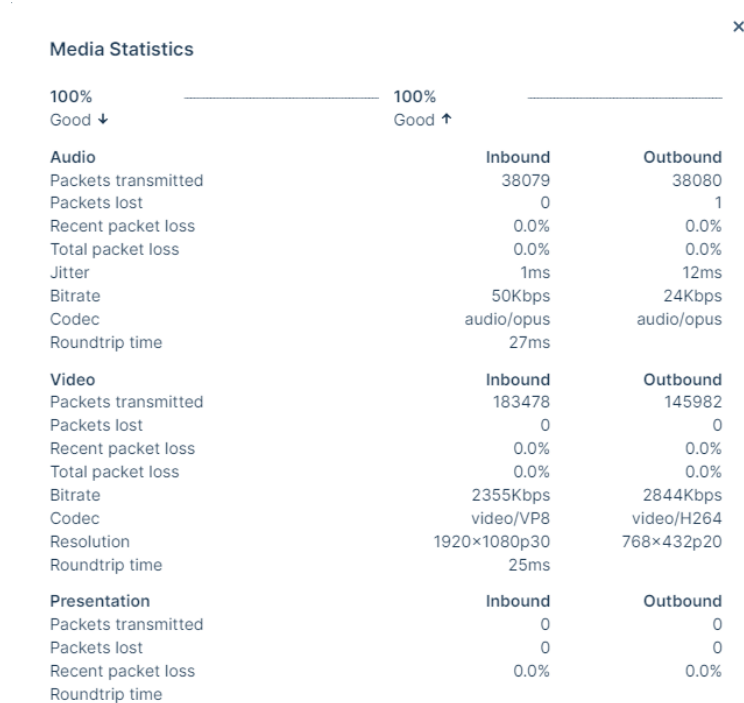
To add an external web app host / URL to Pexip Infinity:

1. Go to **Web App > External Web App Hosts** and select **Add External Web App Host**.
2. Enter the IP address or FQDN of the external host, or the URL, and select **Save**.

Obtaining diagnostic information from Pexip apps

Users of Pexip web and desktop apps can obtain information about their client's incoming and outgoing audio and video streams, which may be helpful in diagnosing issues with call quality.

While you are in a call, go to **Settings** ⚙️ and select **Media statistics**. An example of these statistics is shown in the image below.



Creating preconfigured links to launch conferences via Pexip apps

You can construct URLs or hyperlinks that may be used to automatically launch the Pexip app and take the user directly into a specific conference. These URLs can also pass in any additional information specific to that call, such as the caller's name or the PIN needed to enter the meeting.

The URLs are in two formats: one that can be used to launch the [web app](#), and one for use with the [desktop and mobile clients](#).

Alternatively, you can construct a URL that directs the user to a webpage on a Conferencing Node where the full set of join instructions for a specific VMR is shown. These join instructions can optionally include a QR code, which when scanned by a device with a supported Pexip app installed will open the meeting directly in the app. For more information, see [Links to a join instructions page](#).

Security considerations

Although embedding information such as participant names and conference PINs into the URL can make it easier for participants to join conferences, note that these parameters are included in the URL in human-readable format. This means that if a user shares the URL — such as in a screen shot of their meeting invitation — and the URL includes the PIN, anyone with access to the URL can deduce the PIN and enter (and control, if it is a Host PIN) the meeting.

As of version 25 of Pexip Infinity, when a user follows a link to join a conference via the web app, any join parameters, such as a conference PIN, are automatically removed from the URL that is displayed in the browser's address bar.

Links to the web app

Links to the home screen

To open an instance of the web app in the user's default browser and take them to the home screen (not into a specific meeting), use the following link:

`https://<address>/<path>`

where:

<address>	is the IP address or domain name of the Conferencing Node (or reverse proxy if, for example, it is being used to host a customized version of the web app).
<path>	is an optional parameter that specifies the branding path to be used. If no path is specified, users will be redirected to the default path for Webapp3. For more information, see Default paths and default branding .

Links to a specific meeting with no additional parameters

To provide users with a URL that, when clicked, directs them to a specific meeting, but still requires them to enter any information such as their name and the PIN, and does not control their camera or mic mute, use the format:

`https://<address>/<path>/m/<alias>`

where:

<address>	is the IP address or domain name of the Conferencing Node (or reverse proxy if, for example, it is being used to host a customized version of the web app).
<path>	specifies the branding path to be used.
<alias>	is one of the aliases for the conference or service the user will join.

Links to a specific meeting with additional parameters included

To provide users with a URL that, when clicked, takes them straight into a specific conference and also determines in advance settings including their role, the PIN, their camera and mic mute state, construct a URL in the format:

`https://<address>/<path>/m/?conference=<alias>&name=<name>&pin=<pin>&role=<role>
&muteMicrophone=<muteMicrophone>&muteCamera=<muteCamera>&callType=<callType>
&callTag=<callTag>&extension=<extension>&bandwidth=<bandwidth>&join=<join>&lng=<lng>`

where:

<address>	is the IP address or domain name of the Conferencing Node (or reverse proxy if, for example, it is being used to host a customized version of the web app).
<path>	is an optional parameter that specifies the branding path to be used. If no path is specified, users will be redirected to the default path for Webapp3. For more information, see Default paths and default branding .
<alias>	is one of the aliases for the conference or service the user will join.
<name>	is the name of the user who is joining the conference.

<pin>	is either the Host PIN or Guest PIN, if required (note the Security considerations if these are included). pin=none can be used if the conference does not have a Guest PIN and you want the user to automatically join as a guest participant (in which case the URL must also include role=guest).
<role>	For Webapp3 participants, if role=guest is included in the URL, they will be offered an alternative join flow that takes them through the setup of their camera, microphone and speakers before they are able to Join the meeting. For more information, see Support for first-time and infrequent users. When using role=guest, if the conference does not have a Guest PIN and you want the user to automatically join as a guest participant you should also include pin=none.
<muteMicrophone>	is true to join without sending audio (the user will still receive audio, and send and receive video). Note that this setting can be overridden by the enforceAudioMute setting in the application manifest .
<muteCamera>	is true to join without sending video (the user will still receive video, and send and receive audio). Note that this setting can be overridden by the enforceVideoMute setting in the application manifest .
<callType>	Determines whether the participant can send or receive audio or video. Options are: none to join as a control-only participant, i.e. the user will not send or receive any audio, video, or presentation. presentation-only to join as a presentation and control-only participant, i.e. the user will not send or receive any audio or video. audioonly to join as an audio-only participant, i.e. send and receive audio but not send or receive video. audiorecvonly to receive but not send audio, and not send or receive video. audiosendonly to send but not receive audio, and not send or receive video. videoonly to send and receive video, but not send or receive audio. videorecvonly to receive but not send video, and not send or receive audio. videosendonly to send but not receive video, and not send or receive audio. audiovideosendonly to send audio and video, but not receive audio or video. audiovideorecvonly to receive audio and video, but not send audio or video. video (the default) to join as a full (send and receive) audio and video participant. In most cases, the participant can still access the conference controls and chat, and send and receive presentations, with the exception of "none" where the user will not send or receive presentation.
<callTag>	Assigns a call tag for this participant, which is included in logs, policy requests, and participant lists.
<extension>	is the Virtual Reception extension, or the Microsoft Skype for Business Conference ID.
<bandwidth>	is the maximum bandwidth for the call, and the bandwidth at which the initial call attempt will be made, in kbps. It can be any number between 256 and 6144.
<join>	is 1 if you want the participant to automatically join the conference, bypassing the option to check their devices.
<lng>	is the code for one of the supported languages , in order to display Webapp3 in that language. Note that this will override any of the user's own browser language settings.

The URL should always include the **alias** parameter. The remainder of the parameters are optional. If a parameter is not specified in the URL but is required when joining (i.e. **name**, and **pin** if the conference uses PINs, or **extension** if one is requested), the participant will have to provide the information themselves before they can join the conference.

- i** This URL structure will not work on version 24 or earlier of Pexip Infinity, but any URLs using the previously recommended structure (<https://<address>/webapp/conference/<alias>?<parameters>>) will still work on v25 and later, and the join parameters (but not the alias) will be removed from the browser's address bar.
- i** To ensure backwards compatibility, existing URLs that use **/#/** instead of **/m/** are also supported when additional parameters are included.
- i** The URL is case-sensitive, so for example you must use **pin=1234** not **PIN=1234**.

Examples

Assuming the domain name of your Conferencing Node is **vc.pexample.com**, and there is a Virtual Meeting Room with the alias **meet.alice**, which has no PIN:

- the basic URL for someone to join the VMR directly would be:
`https://vc.pexample.com/webapp/m/?conference=meet.alice`
- to set the display name for a participant e.g. "Bob", the URL would be:
`https://vc.pexample.com/webapp/m/?conference=meet.alice&name=Bob`
(Note that if you shared this same link with many participants, they would all join with their display name set to "Bob".)

If we then gave the same Virtual Meeting Room a Host PIN of **1234**, and allowed Guests to join without a PIN:

- the URL for Bob to join it directly as a **Host** would be:
`https://vc.pexample.com/webapp/m/?conference=meet.alice&name=Bob&pin=1234`
- the URL for Bob to join it directly as a **Guest** would be:
`https://vc.pexample.com/webapp/m/?conference=meet.alice&name=Bob&role=guest`

Links to the desktop and mobile clients

You can create a URL that, when clicked, opens the Pexip app on that device and provides an invitation to join the nominated conference. The same URL can be used for the desktop client and mobile clients for Android and iOS. This URL can be included in web pages, instant messages or emails (but note that some email clients such as Gmail will strip them out for security reasons).

 The Pexip app desktop or mobile client must already be installed on the device.

The URL is in the format:

`pexip://<alias>?host=<domain>&name=<name>&pin=<pin>&role=<role>&muteMicrophone=<muteMicrophone>
&muteCamera=<muteCamera>&extension=<extension>&bandwidth=<bandwidth>`

where:

<alias>	is one of the aliases for the conference or service the user is invited to join.
<domain>	is the IP address or domain name of the Conferencing Node (or reverse proxy if, for example, it is being used to host a customized version of the web app) the client should connect to in order to place the call. Note that this is ignored if the client is registered and Route calls via registrar is enabled.
<name>	is the name of the user who is joining the conference.
<pin>	is either the Host PIN or Guest PIN, if required (note the Security considerations if these are included). <code>pin=none</code> can be used if the conference does not have a Guest PIN and you want the user to automatically join as a guest participant (in which case the URL must also include <code>role=guest</code>).
<role>	is guest if you want to allow Guests to join a conference without having to enter a PIN (providing the conference allows Guests and has no Guest PIN). In all other cases, participants are asked to enter a PIN to join the conference (unless there is no Host PIN, or the URL already specifies a <pin>); the PIN determines the participant's role and the <role> is ignored. Note that if <code>role=host</code> , participants are still prompted to enter the Host PIN to join the conference; this parameter cannot be used to bypass PIN entry requirements.
<muteMicrophone>	is true to join without sending audio (the user will still receive audio, and send and receive video). Note that this setting can be overridden by the enforceAudioMutes setting in the application manifest .
<muteCamera>	is true to join without sending video (the user will still receive video, and send and receive audio). Note that this setting can be overridden by the enforceVideoMutes setting in the application manifest .
<callTag>	Assigns a call tag for this participant, which is included in logs, policy requests, and participant lists.
<extension>	is the Virtual Reception extension, or the Microsoft Skype for Business Conference ID.
<bandwidth>	is the maximum bandwidth for the call, and the bandwidth at which the initial call attempt will be made, in kbps. It can be any number between 256 and 6144.

The URL must always include `pexip://<alias>`. The remainder of the parameters are optional. If a parameter is not specified in the URL but is required when joining (i.e. **name**, and **pin** if the conference uses PINs, or **extension** if one is requested), the participant will have to provide the information themselves before they can join the conference.

Example - email footer

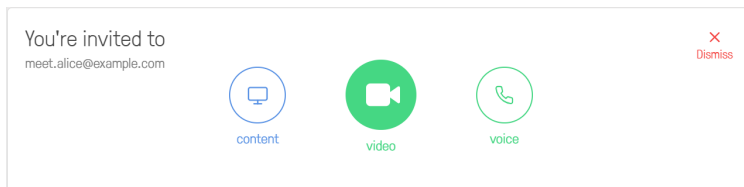
For example, Alice's personal meeting room has the alias `meet.alice@pexample.com` so she includes the following text in her email footer:

- Video: `<a href="pexip://meet.alice@pexample.com">meet.alice@pexample.com</a>`

which displays as:

- Video: [meet.alice@pexample.com](#)

Now, when someone who has a Pexip app installed on their device clicks on the link in Alice's email, their client will open automatically with an invitation to join `meet.alice@pexample.com`, and all they need to do is select whether they want to join with **video**, **voice**, or **content** and control only:



Example - Guest PIN

Alice's personal meeting room has a Guest PIN of **1234**. When Alice is chatting with a colleague using an instant messaging client and she wants to move the conversation to video, she sends them the message `pexip://meet.alice@pexample.com?pin=1234`, which automatically appears as a hyperlink. Her colleague clicks on the link and is invited to join Alice's personal meeting room as a Guest.

Example - always join with microphone muted

If you want the participant to join a meeting with a PIN of 1234, and you want their microphone to be muted on joining, the URL would be: `pexip://meet.alice@pexample.com?pin=1234&muteMicrophone=true`

Links to a join instructions page

You can generate a URL to a webpage on a Conferencing Node where the full set of join instructions for a specific VMR is shown. These join instructions can optionally include a QR code, which when scanned by a device with a supported Pexip app installed will open the meeting directly in the app.

The [format of the link](#) is described below.

- To include this URL in invitations to meetings scheduled using Secure Scheduler for Exchange, you must edit the [Personal VMR joining instructions template](#) or the [Single use VMR joining instructions template](#) to include the link.
- To include this URL in [emails sent when a VMR is provisioned](#), you must edit the VMR email body template to include the link.
- To include this URL elsewhere, for example within your email footer, include it within a hyperlink tag, e.g.

```
<a href="https://px.vc.pexample.com/teams/join.html?conf=meet.alice&d=pexample.com&test=test_call&w&qrcode">Contact me on video</a>
```

Formatting the URL

The URL takes the format:

```
https://<node_address>/teams/join.html?conf=<alias>&d=<domain>&test=<test_call_alias>&w&qrcode
```

where `<node_address>` is an FQDN that resolves to your Pexip Conferencing Nodes (it can also be the FQDN or IP address of an individual Conferencing Node). Note that:

- To view this webpage, the client application used to view the invitation must be able to access the specified Conferencing Nodes (or alternative server) on HTTPS 443/TCP.

- You must ensure that the FQDN used here is resolvable by any internal or external client applications that may be used to view the invitation i.e. that they can access the webpage on the nodes referenced by the FQDN. This means that if these nodes have private addresses, then depending on your internal network routing, you may need appropriate local DNS resolution for the <node_address> FQDN for internally-based clients, in addition to external DNS resolution for that FQDN for externally-based clients.

The other parameters are:

Parameter	Mandatory	Description
conf	Yes	An alias that can be used to join the meeting.
d	Yes	The domain name of your Pexip Infinity platform e.g. pexample.com . This is used as the domain for all of the URI-style addresses that are displayed on the webpage.
test	No	Includes a "Test call" option on the webpage, where the value of this parameter is the name part of the alias to dial e.g. test_call . Do not include the domain — this is the d parameter above. This uses Pexip Infinity's inbuilt Test Call Service; therefore you must ensure that <test@d>, e.g. test_call@pexample.com , matches the name of the alias configured in Pexip Infinity for the test call service.
w	No	Displays the "From a browser" access details on the webpage. There is no value associated with this parameter.
qrcode	No	Includes a QR code on the webpage, which when scanned by a device with a supported Pexip app installed (such as the Pexip app for mobile) will open the meeting directly in that app. There is no value associated with this parameter.

An example URL value could be: https://px.vc.pexample.com/teams/join.html?conf=meet.alice&d=pexample.com&test=test_call&w&qrcode

and that would produce the following webpage:

] pexip[
Video meeting invitation



Join the meeting directly

From a VTC/SIP system, enter: meet.alice@pexample.com



From a browser

Go to: <https://px.vc.pexample.com/webapp/?conference=meet.alice@pexample.com>



From the Pexip app on a supported device:

Scan this with your camera: <pexip://meet.alice@pexample.com?host=nightly.pexip.com>



Test call

To test your connection from a VTC/SIP system, enter: test_call@pexample.com and verify that you can see and hear yourself

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Troubleshooting Pexip app error messages

The table below lists the specific messages that may be presented to Pexip app users, along with their meaning and suggested resolution (where appropriate). To assist administrators with troubleshooting, the associated admin-facing message (which appears in the admin log, and when viewing historical information about a participant) is also given.

Admin-facing message	User-facing message	Message code	Meaning/resolution
Call Failed: Invalid role	The PIN you entered is invalid - please try again.	#pex100	
Call Failed: Invalid PIN	The PIN you entered is invalid - please try again.	#pex101	The PIN that was entered did not match the Host (or Guest, if configured) PIN.
Call failed: Out of proxying resource	Error connecting to the meeting	#pex109	All Proxying Edge Nodes in the location are out of capacity.
Call Failed: System in maintenance mode	The system you are trying to reach is temporarily unavailable. Please try again shortly.	#pex110	The Conferencing Node is in maintenance mode. Note that if the client encounters a node in maintenance mode while performing an , it will not attempt to contact any other nodes.
Call Failed: 502 Bad Gateway	There is no connection. Please try again.	#pex111	
Call Failed: 503 Service Unavailable	There is no connection available.	#pex112	
Call Failed: Invalid token	Your connection was lost. Please try again.	#pex113	
Call Failed: Out of resource	The system you are trying to reach is over capacity.	#pex114	
transfer failed	Transfer failed.	#pex115	A Host participant attempted to transfer another participant from the current meeting to another meeting, but failed.
Call Failed: Unexpected Response: 503	Call failed - please contact your administrator	#pex116	Pexip Infinity received an Unexpected Response (503) when trying to place the call. If this issue persists, you may wish to send a snapshot to your Pexip authorized support representative.
Call failed: <code>	The call failed. Please try again.	#pex117	Generic failure code.
Could not join localhost:8080	The server cannot be reached.	#pex118	The host server (obtained either as the result of the DNS lookup, or by using the domain part of the dialed alias) could not be found.
Call Failed: Failed to forward request	Call failed: Failed to forward request	#pex119	
Conference host ended the conference with a DTMF command	A Host ended the meeting.	#pex120	A Host participant ended the call using a DTMF command.
Conference terminated by a Host participant	A Host ended the meeting.	#pex121	A Pexip app Host participant has selected "disconnect all", or a client API command was used to terminate the conference.

Admin-facing message	User-facing message	Message code	Meaning/resolution
Conference terminated by an administrator	An administrator ended the meeting.	#pex122	An administrator using the Pexip Infinity Administrator interface has selected "disconnect all", or a management API command was used to end the conference.
Disconnected by an administrator	An administrator disconnected you from the meeting.	#pex123	An administrator using the Pexip Infinity Administrator interface has disconnected this particular participant.
Disconnected by another participant	Another participant in the meeting disconnected you.	#pex124	A Host using a Pexip app has disconnected a specific participant.
Conference terminated by another participant	A Host ended the meeting.	#pex125	A Pexip app Host participant has selected "disconnect all", or a client API command was used to terminate the conference.
Timeout waiting for conference host to join or permit access to locked conference	The meeting Host has not joined or unlocked the meeting.	#pex126	The participant timed out because the conference Host either did not join the conference, or did not permit the participant to join a locked conference.
	This feature has been disabled.	#pex127	The setting to Enable support for Pexip Infinity Connect and Mobile App has been disabled by an administrator.
Call failed: failed to establish media to server. Ensure required firewall ports are permitted.	Call failed: a firewall may be blocking access.	#pex128	An ICE failure has occurred.
Signaling node disconnected	Something went wrong with the meeting. Please try to connect again.	#pex129	The media node lost connectivity to the signaling node.
Media process disconnected	Something went wrong with the meeting. Please try to connect again.	#pex130	The Conferencing Node hosting the media has encountered an unexpected behavior.
Media node disconnected	Something went wrong with the meeting. Please try to connect again.	#pex131	The signaling node lost connectivity to the media node.
Proxied participant disconnected	Something went wrong with the meeting. Please try to connect again.	#pex132	The proxying node lost connectivity to the transcoding node.
No participants can keep conference alive	The meeting has ended.	#pex140	This was the only remaining participant, and they were an ADP that was not configured to keep the conference alive.
All conference hosts departed hosted conference	The meeting ended because the Host(s) left.	#pex141	There are no Host participants remaining in the conference.
Last remaining participant removed from conference after timeout	You were the only participant left in the meeting.	#pex142	This was the only participant remaining, and they were disconnected after the configured amount of time.
Test call finished	The test call has finished.	#pex143	This was a call to the Test Call Service that was automatically disconnected after the specified time.
Call rejected	The person you are trying to call did not answer or could not be reached.	#pex150	The person being called did not answer or could not be reached.

Admin-facing message	User-facing message	Message code	Meaning/resolution
Call disconnected	The other participant has disconnected.	#pex151	A Pexip app has been disconnected by themselves or another system other than Pexip Infinity.
Gateway dial out failed	The call could not be placed.	#pex152	The alias matched a Call Routing Rule but the call could not be placed.
invalid gateway routing rule transform	The call could not be placed. Please contact your administrator.	#pex153	The alias matched a Call Routing Rule but the resulting alias was not valid.
Call Failed: Neither conference nor gateway found	"Cannot connect to <alias>. Check this address and try again.	#pex154	The alias that was dialed did not match any aliases or Call Routing Rules.
Could not join <domain part of dialed alias>	Could not join <domain>	#pex155	The domain is not part of a Pexip Infinity deployment. This error can occur if an incorrect serverAddress has been specified during customization. It can also occur if a SSL error is preventing a secure connection to the server.
Participant failed to join conference Reason="No direct route between Edge and Transcoding"	The call could not be placed.	#pex156	There is an issue with media location policy. This typically occurs if restricted routing for Proxying Edge Nodes is enabled and the proxying node cannot forward the media to the nominated transcoding node.
Not Found: The requested URL <address> was not found on this server	Could not join <domain>	#pex157	Check that the URL is structured correctly.
Failed to gather IP addresses.	Call failed: Please disable any privacy extensions on your browser.	#pex170	The browser cannot find the local IP address. This may be due to ad blockers. A Pexip app could not determine its IP address. This may because there are privacy extensions installed.
Call Failed: Error: Could not get access to camera/microphone. Have you allowed access? Has any other application locked the camera?	Your camera and/or microphone are not available. Please make sure they are not being actively used by another app.	#pex171	A Pexip WebRTC participant has not allowed their camera or microphone to be shared, or has no camera or microphone available.
Presentation ended	The presentation ended.	#pex180	
Presentation stream remotely disconnected	The presentation stream was disconnected.	#pex181	
Presentation stream unavailable	The presentation stream is unavailable.	#pex182	
Screenshare canceled	The screenshare was canceled.	#pex183	
Screenshare error	Something went wrong with screenshare. Please try again.	#pex184	
Screenshare remotely disconnected	The screenshare was disconnected.	#pex185	

Admin-facing message	User-facing message	Message code	Meaning/resolution
Timer expired awaiting token refresh	Error connecting to the meeting	#pex190	A Pexip app was unable to refresh its token after 2 minutes. This is likely due to network issues. On mobile devices, if you switch to a different browser tab or app and there is significant load on the device, it may suspend the browser tab that is running the Pexip app, thus preventing it from refreshing the token.
Resource unavailable	Error connecting to the meeting	#pex191	There was insufficient transcoding or proxying capacity on the Transcoding Conferencing Node or the Proxying Edge Node on which the call landed.
Participant exceeded PIN entry retries	Too many PIN entry attempts	#pex192	The participant exceeded the allowed number of PIN entry attempts (3).
Invalid license	Error connecting to the meeting. Please contact your administrator	#pex193	There is an invalid license, for example a license may have expired.
Participant failed to join conference... Reason="Participant limit reached"	This meeting has reached the maximum number of participants.	#pex194	A user has attempted to join a conference that has exceeded its configured number of participants.
	Error connecting to the meeting. Please contact your administrator.	#pex195	All the existing licenses are currently in use.
	Error connecting to the meeting. Please reconnect.	#pex196	The Pexip app's ICE connection failed or was interrupted. Users should attempt to reconnect.
ERROR_SSO_AUTHENTICATION	SSO Authentication Failed	#pex200	Check your username and password and try again.
ERROR_SSO_NO_IDENTITY_PROVIDERS	SSO enabled but no Identity Providers configured	#pex201	SSO setup may not be complete. Contact your administrator.
ERROR_SSO_POPUP_FAILED	Unable to open window for SSO authentication. This may have been prevented by a pop-up blocker.	#pex202	Disable your pop-up-blocker for this website if you can.
ERROR_SSO_AUTHENTICATION_MAINTENANCE	SSO Authentication Failed. The system is in Maintenance mode.	#pex203	Try again later.
Failed SAML SSO Request	SSO authentication failed. SSO is not available from this domain.	#pex204	The domain in the URL (for web apps) or the domain in the registration address (for desktop clients) is not on the list of allowed Assertion Consumer Service URLs.
	Failed to transfer into a multi-party conference.	#pex210	The escalation transfer failed to complete. Redial and rejoin the meeting.
	Failed to transfer into a one-to-one conference.	#pex211	The de-escalation transfer failed to complete. Redial and rejoin the meeting.

App release notes

For information about the new features, fixed issues, and known limitations in each of the current releases of the Pexip apps see:

- [Pexip web app release notes](#)
- [Pexip app for mobile release notes](#)

For release notes for the Pexip Infinity platform, see [Pexip Infinity release notes](#).

Pexip web app release notes

This topic describes the new features, changes in functionality, and fixed issues in the current release of the Pexip web app (Webapp3).

On this page:

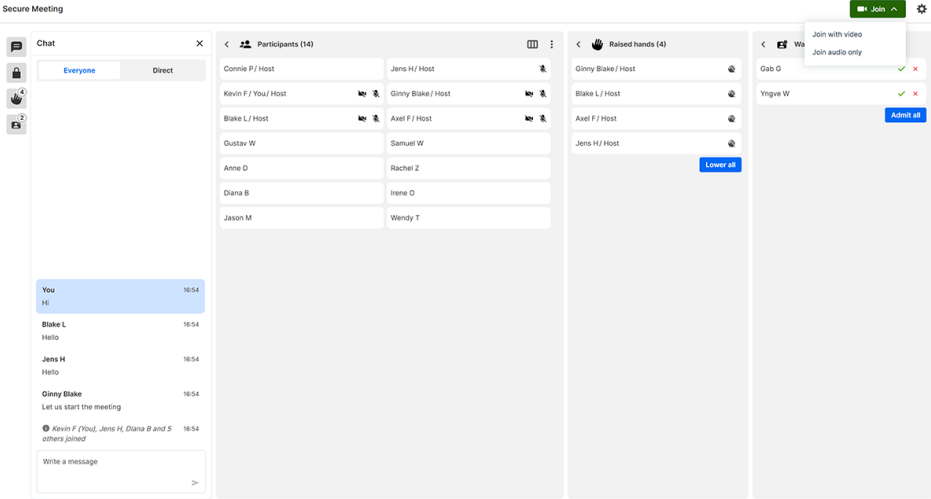
- [New in v38 Webapp3](#)
- [Fixed in v38 Webapp3](#)
- [Known limitations in Webapp3](#)

Webapp3 release notes

New in v38 Webapp3

Following are the new features and changes in Webapp3 in Pexip Infinity version 38:

Feature	Description	More information
New and improved features		

Feature	Description	More information
Meeting Manager (Control view)*	Meeting Manager is a new participant type designed for someone who needs to join a meeting via the web app as a control participant only and does not need to present, view presentation, or send and receive audio and video. The Meeting Manager participates in the meeting but only to manage the participants and conference controls such as mute participants, lower raised hands, and admit participants waiting in the lobby. The Meeting Manager view is a columned layout of Participants, Raised hands, Waiting to join, and expandable settings. A participant joins a conference as a Meeting Manager by using a preconfigured conference link with /mm at the end of the URL. 	
Built-in support for Arabic and Hebrew	Arabic and Hebrew are now included in the available languages and can be selected in the web app itself.	
Support for right-to-left (RTL) languages	The web app interface now supports languages that are written from right to left such as Arabic and Hebrew. Although Pexip provides native support for Arabic and Hebrew, not all RTL language translations are included by default. The interface will automatically adapt, however, if you supply a custom language file with an RTL locale code such as fa (Farsi).	
Background blur and replacement improvements	Improved visual experience and responsiveness when blurring or replacing your background during a meeting.	
Large meeting performance improvements	Improved stability and performance of meetings with a large number of participants.	
Tablet mode improvements	Improvements to the user experience on foldable Windows laptops that can also act as a tablet.	
Accessibility improvements	General improvements to the user interface to increase accessibility.	
Changes in functionality		

Feature	Description	More information
Updates to callType parameter options for preconfigured conference links	If you use the <code>callType</code> parameter in preconfigured links to launch conferences via Pexip apps, note the following changes: <code>callType=none</code> now determines that the participant will join as a control-only participant. They will have participant and conference controls but will not have presentation, audio, or video. <code>callType=presentation-only</code> determines that the participant will join as a presentation and control-only participant. They will have conference controls and can view or share presentation, but they will not send or receive audio and video. Note: This is exactly how <code>callType=none</code> previously worked.	
Updates to callType values for advanced web app customization	All <code>callType</code> values in the <code>defaultUserConfig</code>, used for manually customizing the user-configurable settings for sending and receiving audio, video, and presentation, have been updated. The value descriptions such as "audioonly" have not changed from the descriptions in Pexip Infinity 37 and earlier. If you have applied custom branding that includes <code>callType</code> values from an earlier Pexip Infinity version, these values will no longer work upon upgrading. You must manually update the <code>defaultUserConfig</code> section of the application manifest file with the following values: <code>0</code>: ("none") to join as a control-only participant, i.e. the user will not send or receive any audio, video, or presentation. <code>96</code>: ("presentation-only") to join as a presentation and control-only participant, i.e. the user will not send or receive any audio or video. <code>102</code>: ("audioonly") to join as an audio-only participant, i.e. send and receive audio but not send or receive video. <code>100</code>: ("audiorecvonly") to receive but not send audio, and not send or receive video. <code>98</code>: ("audiosendonly") to send but not receive audio, and not send or receive video. <code>120</code>: ("videoonly") to send and receive video, but not send or receive audio. <code>112</code>: ("videorecvonly") to receive but not send video, and not send or receive audio. <code>104</code>: ("videosendonly") to send but not receive video, and not send or receive audio. <code>106</code>: ("audiovideosendonly") to send audio and video, but not receive audio or video. <code>116</code>: ("audiovideorecvonly") to receive audio and video, but not send audio or video. <code>126</code>: ("video") to join as a full (send and receive) audio and video participant. If this value is not set, or is set to a value other than one listed above, the default <code>126</code> (full send and receive video and audio) is used.	
* Technology preview only		

Fixed in v38 Webapp3

Ref #	Resolution
44581 GL5333	Fixes an issue in breakout rooms that allowed Guests to see control-only Host participants in the participants list of the breakout room they were in. Guests can no longer see control-only Host participants in their breakout room's participant list.
43864 GL5276	Fixes an issue that caused an error message to incorrectly appear in white text even though the Webapp3 theme included <code>"overlay": "light"</code> . Now, when the theme includes <code>"overlay": "light"</code> , the message is in dark text.
42958 GL5202	Fixes an issue that caused live captions to obstruct the in-meeting buttons when using the web app in landscape mode on mobile.
GL5233	Fixes an issue that could cause the web app to stop sending video when the close browser confirmation was rejected while background blur was enabled.

Ref #	Resolution
GL5386, GL5387, GL5388, GL5389, GL5390, GL5391	General fixes and improvements to the user interface for accessibility.

Known limitations in Webapp3

Ref #	Limitation
GL4797	The Browser close confirmation option is shown to users of Safari on iOS, even though it is not fully supported and therefore does not take effect.
19889	When using the web app in a browser on a mobile device in landscape mode, in some cases the video and presentation is cropped.

Pexip app for Windows release notes

This topic describes the new features, fixed issues and known limitations in the current releases of the Pexip app for Windows.

What's new?

Version 1.0.0 was the initial release of the Pexip app for Windows in June 2025.

Known limitations

Ref #	Limitation
WC-1006	Under some circumstances the list of available cameras might display an extra device that is attached to the integrated system camera.
WC-995	Calling a Virtual Reception (VRR) is not currently supported.
WC-965	In some rare scenarios the video device source does not load in pre-flight. This is resolved by selecting another camera and then re-selecting the original camera.
WC-904	Relaying media on TCP/443 is not currently supported in the application.
WC-648	If a user changes their camera mid-call (via Settings > Video and Sound), the camera view does not change until they select Save .
WC-520	When joining a VMR that has a Host PIN, users who join as a Guest when there are no Hosts present are not shown the DTMF icon and cannot therefore enter the Host PIN.

Pexip app for mobile release notes

This topic describes the new features, fixed issues and known limitations in the current releases of the Pexip app for iOS and Pexip app for Android apps.

- [Latest apps](#)
- [What's new?](#)
- [Fixed Issues](#)

Latest apps

The latest app versions available for download in the Apple Store and Google Play Store are:

iOS (Apple Store)	Android (Google Play Store)
v1.0.1	v1.0.0

What's new?

New in v1.0.1 Pexip app for iOS app

Changes in functionality

- In **Settings > Quality**, user interface text relating to an *Auto* option that no longer exists has been removed.
- General improvements to how the calls in **Recent** are ordered and displayed.

Fixed Issues

Fixed in v1.0.1 Pexip app for iOS app

Ref #	Resolution
-	Fixes an issue on iOS 17 that could cause the app to close unexpectedly as it was being launched.

Previous releases

Version 1.0.0 was the initial release of the Pexip app for iOS and Pexip app for Android apps in April 2025.