

# PHILIPS

ScreenShare

Whiteboard



## Philips ScreenShare User Manual

[www.philips.com/ppds](http://www.philips.com/ppds)



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# 1. Streaming with Philips ScreenShare

A no-fuss guide to streaming with Philips ScreenShare. Including streaming from computers, web, and mobile devices.

## 1.1. Present to Philips ScreenShare using Windows or Mac

Sharing your computer screen is the same for both Windows and MacOS. Simply follow the on-screen instructions:

1. Go to [screenshare.philips](https://screenshare.philips) and download the DisplayNote app for Windows or Mac.
2. Enter the session ID shown on the Philips ScreenShare home screen.
3. Enter your name.
4. Press **Connect**.

If you are the first person to connect, press **Share my screen**.

### 1.1.1. Additional options

- 6-digit ID versus 10-digit session ID

A 6-digit session ID means that Philips ScreenShare is connected to the internet, allowing a connection across any network. A 10-digit session ID means Philips ScreenShare will allow local connections only. [Read more here.](#) (link to related article)

- Pausing a stream

To pause your stream, click the pause icon. This will hide a user's stream and notify other users that the stream is paused.

- Annotating over a stream

Additional to presenting from your Windows device to a Philips ScreenShare receiver, you can emphasize or add context to the stream by annotating on top of the content.

1. While you are sharing your screen, tap on the menu button at the top.
2. Select the **pen tool**.
3. Draw.
4. Tap on the eraser icon to erase part of the annotation.
5. Tap on the trash can icon to clear all drawings.

- Taking a screenshot when presenting

1. While sharing your screen, tap on the **camera icon**.
2. A .png of your capture will now be available in shared items.

## 1.2. Present to Philips ScreenShare using the web

### 1.2.1. How to share your screen from Chrome:

1. Go to [screenshare.philips](https://screenshare.philips) and choose **Connect via Web**.
2. Enter the session ID shown on the ScreenShare home screen.
3. Enter your name.
4. Press **Connect**.
5. If you are the first person to connect, press **Share my screen**.
6. Choose to select your entire window or an application window.
7. Share your screen.

### 1.2.2. Note on performance

- Using the web to connect has some benefits, easier connection, and more reliability. However, the web also brings more variables into play, such as your network and bandwidth.
- You should, therefore, not expect the same quality connecting via the web as you would when connecting by the dedicated DisplayNote applications. For the video stream, you can expect 16-17 FPS. For static images or presentations, you can expect 20 FPS with medium quality

## 1.3. Present to Philips ScreenShare using iPhone and iPad

Philips ScreenShare comes with two dedicated apps for iOS, DisplayNote app for iPhone and DisplayNote app for iPad both of which enables iOS mirroring across different networks.



### 1.3.1. How to mirror your screen from an iPhone or iPad:

1. Download and open the DisplayNote iOS app. Get for iPhone. Get for iPad.
2. Enter the Session ID.
3. Enter your name.
4. Press **Connect**.
5. If you are the first person to connect, tap the present button 6. You now have two options:
  - Become a presenter and share your screen.
  - Present a video from your phone gallery.

#### 1.3.1.1. Become a presenter and share your screen

1. Press 'Become a presenter and share your screen'.
2. Choose the displaynote app option.
3. Tap the **Start broadcast** button.
4. You will see a 3 second countdown at the end of which you will begin mirroring. You will see a red pill around the time in the topleft corner (or a red bar on top of the screen on older iPhones and iPads). This means that you are now sharing your device's screen. If it does not work on the first try, stop the screen sharing and try again).
5. While mirroring you can pause and resume the stream at any time.
6. Tap the **red circle to stop screen sharing**.

#### 1.3.1.2. Present a video from your device gallery

1. Press **Present**.
2. Select a video to upload it.
3. Select choose.
4. Present a video.

### 1.3.2. Requirements

To be able to use the screen mirroring feature, you must meet the following requirements:

- The iOS device (iPhone or iPad) requires iOS 13 or newer to be installed and has the latest screen recording feature enabled.
- You have an active Philips ScreenShare session running on another PC or main display.

### Good to know

When you are screen sharing, you'll see a red pill around the time in the top-left corner (or a red bar on top of the screen on older iPhones and iPads).

This means that you are now sharing your device's screen using the iOS broadcast feature. Even though it can look like you are recording your screen, you are not, and nothing is stored on your device.

If Philips ScreenShare feature does not work on the first try, stop the screen sharing and try again.

## 1.4. Present to Philips ScreenShare using Android

Philips ScreenShare comes with a dedicated app for Android and enables mirroring across different networks.

### 1.4.1. How to mirror your screen from an Android device:

Download and open the DisplayNote Android app from Google Play Store.

1. Enter the Session ID.
2. Enter your name.
3. Press **Connect**.
4. If you are the first person to connect, tap the **present** button.
5. You now have two options:
  - Share your screen.
  - Present a video from your phone gallery.

#### 1.4.1.1. Share your screen

1. Choose **Share my screen**.



2. Allow android to start casting.
3. Press **Start now**.

#### 1.4.1.2. Present a video

1. Tap **Present a video**.
2. Choose a video from your gallery.
3. Once uploaded tap Present video.
4. Your video will play on the main display.
5. Press **Stop presenting** to end the video stream.

#### 1.4.2. Requirements

To mirror your Android screen, you will need DisplayNote app running on an Android phone version 5+ and connected to a live Philips ScreenShare session.

### 1.5. Using touchback on Windows

The key benefit of touchback is that presenters can now use the touchback functionality of their interactive displays when presenting via the DisplayNote Windows App.

#### 1.5.1. Requirements for touchback:

- Philips ScreenShare receiver software
- Windows desktop application

#### 1.5.2. How to use touchback

- Follow the steps to present from a Windows device.
- Once connected and sharing your screen, you can now use your touch screen to interact with Windows desktop and control your PC from the main display.

### 1.6. Present to Philips ScreenShare using AirPlay

The AirPlay protocol lets you use the screen sharing functionality that is already built into MacOS and iOS devices, eliminating the need to install the DisplayNote Desktop app or iOS app.

Note: To use AirPlay, both the Philips ScreenShare receiver and the iOS/Mac device must be on the same network/subnet.

#### 1.6.1. Present with AirPlay from an iOS device:

1. On your iPad or iPhone, swipe down from the top-right corner of your screen to open the Control Centre.
2. On an iPhone X or later, swipe down from the top-right corner of your screen. On an iPhone SE (2nd generation), iPhone 8 or earlier, swipe up from the bottom edge of any screen.
3. Tap **Screen Mirroring**.
4. Tap on the name of the Philips ScreenShare receiver from the list.
5. Enter the session ID, and press **Connect**.
6. On the Philips ScreenShare receiver, tap on the iOS device name.
7. To stop mirroring your iPhone or iPad, open the Control Centre again, tap **Screen Mirroring**, then tap Stop Mirroring.

#### 1.6.2. Considerations

Media playback/casting is supported via AirPlay, except for content protected by digital rights management (e.g., Netflix).

Streaming via AirPlay is supported at 30fps, but this depends on the bandwidth available on your network. When casting video content, the video timecode progress bar might not be reflected.

### 1.7. Present to Philips ScreenShare using Google Cast

#### 1.7.1. What is Google Cast?

With Google Cast, you can fully mirror your screen from your Android devices and Chrome OS, and when casting via the Chrome browser from any operating system, without the need for the Airtame app.



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### 1.7.2. How to stream with Google Cast from a Chrome browser:

1. Open Chrome.
2. At the top right, select More (the three dots in the upper right-hand corner of your Chrome Browser) Save and Share-> Cast.
3. Click on **Cast**.
4. Choose whether you'd like to share your current tab in Chrome (Cast tab) or your whole screen (Cast desktop).
5. Select the name of the Philips ScreenShare receiver. When you are done and wish to stop sharing select Stop.

### 1.7.3. How to use on Android devices:

The steps to mirror from your Android might vary depending on your device. The most common ways are either using Smart view, Screen mirroring, Quick Connect, or through the Cast settings on your phone.

### 1.7.4. Note on performance:

- The latency for Google Cast on Philips ScreenShare is around 650 ms under good network conditions.
- Maximum bitrate can be as high as 20 Mbps, but average bitrates will be significantly lower.
- Most Android devices encode Google Cast at a resolution of 720p at 30 fps, but Chrome OS and casting from the Chrome browser and a few devices offer higher resolution.



## 2. Tools for teachers

A no-fuss guide to getting the most out of Philips ScreenShare in the classroom and meeting room. In this section we cover:

- Using Moderator Mode
- Presenting in Grid View
- Using the Philips ScreenShare Whiteboard

### 2.1. Using Moderator Mode

Moderator Mode feature gives teachers and presenters the ability to choose and disconnect which devices share on the screen. To get started, ensure you are using Philips ScreenShare Version 4.2 and above.

#### 2.1.1. How to use 'present a stream' using Moderator Mode:

1. Go to settings.
2. Choose moderator settings.
3. Toggle Moderator Mode to ON.
4. Present to Philips ScreenShare using any device client device.
5. You will see that the user appears in the list of connected attendees.
6. Tap or click on the user's name on the Philips ScreenShare home screen.
7. Invite to present.

#### 2.1.2. How to use 'disconnect a stream' using Moderator Mode:

1. Tap or click on a device name on the Philips ScreenShare home screen.
2. Press Disconnect.
3. Select Yes, disconnect.
4. The user will be moved and will receive a notification in their DisplayNote application that they have been disconnected.

Note: Turning Moderator Mode on will create a new 6-digit session ID (except when running sessions with no internet)

### 2.2. Using Grid View

Grid View allows up to 4 attendee streams to be seen on-screen at the same time.

#### 2.2.1. How to view multiple streams using Grid View

1. Enable Moderator Mode.
2. On the Philips ScreenShare home screen, tap Grid View.
3. Ask users to connect to your session.
4. On the Philips ScreenShare home screen, invite the user to share.
5. The user will receive a notification inviting them to share their screen, which they can accept or reject.

#### 2.2.2. Removing a user from Grid View

1. Press the invite button.
2. Remove the user from the list of connected devices.

#### 2.2.3. Removing from the session when in Grid View

1. Press the x button on any connected user in grid view.

### 2.3. Extended Gridview (3x3)

Extended Gridview supports up to 9 devices connected to a session at one time. This can be enabled in Settings-->Session Management.

(Moderator mode must be ON for this feature.)

Once enabled, up to 9 presenters can now join in extended Gridview. The presenter screen can be invited and converted to full screen just in the same way as regular Gridview (2x2)





## 2.4. Using the Philips ScreenShare Whiteboard

As well as being a streaming solution, Philips ScreenShare can also be used as a Whiteboard to improve the meeting and teaching experience.

### 2.4.1. To use the Philips ScreenShare Whiteboard

1. Press the **whiteboard icon** on the Philips ScreenShare home screen.
2. Begin writing on the whiteboard.
3. To change pen colour, delete or erase - press the Menu button for annotation options.

### 2.4.2. Capturing and sharing the Whiteboard

1. Open the whiteboard draw on it.
2. Press the Menu button.
3. Pressing the camera/capture icon will capture the whiteboard and save it as a PNG in the shared items folder.
4. Connected users can now view and download the PNG on their device.

### 2.4.3. 2-Way Annotation on a whiteboard

Philips ScreenShare also enables 2-Way Annotation between the Philips ScreenShare receiver and connected user devices.

1. Press the Whiteboard icon on the Philips ScreenShare home screen.
2. Begin writing on the Whiteboard.
3. On a user-device, select the pen icon.

## 2.5. Broadcast to displays

You can now share what is on your main display to other large screens in your environment.

1. Set the '**Broadcast to displays**' feature in your Display options settings to ON.
2. Select the Broadcast option from the Philips ScreenShare home on your main display.
3. Press **start a Broadcast**.
4. Once you are prompted, simply enter the session ID on the second display that you wish to share content too.
5. Now any action performed on the main display will be shown on the second display.

Enter the session ID shown on screen 2.

There is no limit to the number of other displays that you can Broadcast to.

#### Known limitations:

- Cannot be used with unlimited connections.
- Cannot be used with extended grid.

## 2.6. Broadcast to participants

You can now Broadcast directly from Philips ScreenShare. This will share the content from your display directly to viewers

Main display steps:

1. Set the Broadcast to participants feature in your Display options settings to ON.
2. Select the Broadcast option from the Philips ScreenShare home screen.
3. Press **start a Broadcast**.
4. Once you see the 'Live' icon, Your Broadcast is available to be displayed by participants.

Participants steps:

1. Navigate to [screenshare.philips](https://screenshare.philips).
2. Enter your name and the session ID shown on the main display and press connect.
3. Choose 'View Broadcast' option.

#### Known limitations:

- Requires an internet connection.
- Cannot be used when in local only mode.
- Cannot be used with extended grid.



## 2.7. Remote Control the screen

You can now control what is on your main display from your own PC.

Main display options:

1. Set the 'Remote Control' feature in your Display options settings to ON.

From your PC:

1. Navigate to [screenshare.philips](https://screenshare.philips).
2. Ensure that you are '**Signed in as a Teacher**'.
3. Enter your name and the session ID shown on the main display and press connect.
4. Select the remote control option in the top right.

### **Known limitations:**

- Requires the user to sign in as a teacher therefore cannot be used with moderator mode.
- Cannot be used with broadcast to displays or participants.



## 3. Collaboration tools

A no-fuss guides to all the smart collaboration tools included with Philips ScreenShare.

In this section we cover:

### 3.1. Presentation View

Presentation View enables users to view another user's stream on their own device.

1. Connect to a Philips ScreenShare session with a client device.
2. When another user is presenting, press the session button to view their stream.

Note: presentation view is only available on Window receivers.

### 3.2. Sharing Files During a Session

Shared items enable connected users to upload and share files and links with each other during a Philips ScreenShare session. This is achieved via the shared items folder, which acts as a central repository for files and links shared during the session.

File types supported:

- Audio: mp3, wav
- Document: doc, docx, xls, xlsx, ppt, pptm, pptx, ppsx, txt, odt, ods, odp
- Image: jpg, png
- PDF: pdf
- Video: avi, mov, mp4
- ZIP: zip

#### 3.2.1. Uploading and sharing files

1. On a user device, click on Shared items on the left toolbar.
2. Press the +Add button.
3. Press the Share a file button to open the file viewer.
4. Select a file and open it.
5. This file is now available on all attendee devices to download or delete.

#### 3.2.2. Uploading and sharing videos

1. On a user device, click on Shared items on the left toolbar.
2. Press the +Add button.
3. Press the Share a file button to open the file viewer.
4. Select a video file and open it.
5. This file is now available for everyone to present or delete.

#### 3.2.3. Uploading and presenting URLs

1. On a user device, click on Shared items on the left toolbar.
2. Press the +Add button.
3. Press the Share a link button.
4. Type the link and press the add link.
5. This file is now available for everyone present and shares with the Philips ScreenShare home screen.
6. To stop presenting, press the stop presenting button on the user device.

### 3.3. Using the Floating ID

The Floating ID keeps your Philips ScreenShare session ID always on screen. This allows you to open and interact with other applications on your touch screen and stream user's devices simultaneously.

1. Minimize the Philips ScreenShare home screen.
2. To return to the Philips ScreenShare home screen, press the Minimize icon.



## 4. Deploying Philips ScreenShare

Install, configure settings, implement on your network, and deploy to all users.

### 4.1. Quick start

#### 4.1.1. Creating your first Philips ScreenShare session:

When you first launch Philips ScreenShare, a 6-digit session ID will be automatically generated. You can create a new session by clicking or tapping New session on the home screen.

#### 4.1.2. Presenting to Philips ScreenShare

While each device is a little different, the steps to presenting are broadly the same:

1. Go to [screenshare.philips](https://screenshare.philips) and download the DisplayNote app.
2. Open the app.
3. Enter the on-screen session ID.
4. Enter your name.
5. Press **Connect**.

### 4.2. System requirements

Supported Operating Systems for Philips ScreenShare Windows receiver.

- System recommended for Philips ScreenShare Windows application.
- OS Windows® 8 (minimum), Windows® 10 (recommended).
- CPU Intel® i5 4th generation (minimum)
- RAM. 8GB (minimum).
- GPU. Intel® HD Graphics 4000 or Intel® HD Graphics 2500 with latest drivers (minimum).

#### 4.2.1. Supported Operation systems for DisplayNote attendee app

- Windows, MacOS. iOS, Android, Chrome.

#### 4.2.2. System recommendations for DisplayNote attendee app

- Windows 10
- MacOS 10.14
- iOS 13+
- Android 5+

### 4.3. Installing Philips ScreenShare

Double click the .exe installer file and follow the prompts to complete the installation. Once the installation has completed, open DisplayNote Philips ScreenShare from your installed applications. To activate the application, enter the required details on the Activate Philips ScreenShare screen, including the license key you have been provided.

#### Regular installer

This is the standard install of the app; it requires admin rights.

#### Windows Guest app

This is perfect for one-time users such as guests. It does not require installation nor admin rights. It opens with just a click.

#### Windows Mass Deployment Installer (MSI)

This is a version of the app used to pre-configure and installs the app on numerous company laptops at once.

### 4.4. DisplayNote guest app

For one-time users and users who do not have admin rights on their PC, we have developed the DisplayNote guest app for Windows OS.

This version of the app does not require any installation nor administrator privileges. The user simply must run the file to be able to stream to the desired Philips ScreenShare receiver.

MacOS users without administrator rights can use the same version/file as the regular app for MacOS but should run the DisplayNote app without dragging it to the application folder.

Guests can find the application for their OS on our website. Alternatively, as a host, you can download each file and store them on a USB pen for easily providing guests and external users.

Note that you should keep the app updated as we release new versions.

## 4.5. Connecting without an app

### 4.5.1. Native streaming

Guests and one-time users can also take advantage of our native streaming protocols – AirPlay and Google Cast(beta). Native casting makes it easier for users to present as they won't have to worry about administrative rights or installing software.

They can use Google Cast to stream the full screen of Android. For MacOS and iOS devices, they can use AirPlay.

### 4.5.2. Web browser

All users can use the Philips web page to connect without any need to download and install any app or software. Visit [screenshare.philips](https://screenshare.philips).

### 4.5.3. Considerations

Using the web to connect has some benefits such as easier connection and more reliability. However, the web also brings more variables into play, such as your network and bandwidth.

You should not expect the same quality as a dedicated DisplayNote application. For the video stream, you can expect 20 FPS with 500ms of latency.

## 4.6. Network configuration

It is common to have guests and external users connect to a separate network than your internal users. This means there will be two different networks in your environment – an internal and a guest network.

DisplayNote supports such a configuration. Users can be connected to two networks simultaneously, enabling guests to connect and present while maintaining network security.

No action is needed for cross-network connectivity.

## 4.7. Network infrastructure

All inbound and outbound data from our backend layer is encrypted and transmitted over TLS or DTLS, with 2048-bit asymmetric encryption and 256-bit symmetric encryption using certificates from third-party credited authorities.

Network communication is protected using the latest in technology to secure all video, audio, and data. Using the TLS and DTLS cryptography protocols, previously referred to as SSL, we provide protection using a 2048-bit asymmetric key in conjunction with a 256-bit symmetric session key. More information on network ports used can be found further within this document.

The backend tier provides four public services:

- REST API
- XMPP and
- STUN / TURN

Philips ScreenShare uses a combination of Azure and Amazon services to provide a resilient and redundant backend while delivering the lowest latency possible.

### 4.7.1. Azure

- Azure's data centers are geographically dispersed and comply with ISO/IEC 27001:2005, SOC 1, and SOC 2 and have a CSA STAR certification.
- These data centers are managed and operated by Microsoft. Microsoft has decades of experience building enterprise software and running some of the world's most extensive online services.
- Using Azure's Network Security Groups (NSG), access to virtual machines hosting our services is limited to those ports configured within the NSG only.
- All our virtual machines are located within the same virtual LAN, and communication between virtual machines is via private network interfaces behind the Azure firewall.



### 4.7.2. Amazon AWS

- We also use Amazon AWS to host and support the services we offer to our clients. Amazon AWS is a well-known cloud service managed by Amazon, a trusted provider of cloud services that provide geographical dispersion - allowing us to have a server closer to the end-user, which reduces latency in cloud connectivity.
- All our cloud services running on Amazon AWS are running under a Virtual Private Cloud (VPC). Each environment has its own virtual network protected by Amazon's availability zone and firewall.
- Amazon AWS servers are geographically dispersed and have many certifications and third-party assessments, including ISO/IEC 27001:2005, SOC 1 and SOC 2, and CSA STAR certification. Further information can be found in their security whitepaper.

## 4.8. Network features

- The Philips ScreenShare software consumes a REST API provided by our SaaS layer, which is credential secured. All communication with the REST API and our XMPP services are over TLS (port 443) with 2048-bit asymmetric encryption and 256bit symmetric encryption.
- For video calls, STUN is used to establish a peer-to-peer connection. If this fails, the client will attempt to use our relay service using the TURN protocol.
- In addition to DTLS encryption, we also encrypt data through Secure Real-Time Protocol, which safeguards IP communications from hackers. This ensures your video and audio data are kept private point-to-point.

## 4.9. Cloud connectivity and local-only sessions

If Philips ScreenShare has access to the cloud, it can allow devices to connect from outside of its local network. E.g., A Chromebook client on a remote network and a Windows client connected on another network within your organization. This can be restricted by deactivating access to the cloud in Philips ScreenShare settings.

### 4.10. Meeting ID and PIN

- For each meeting, a unique meeting ID is generated. This is mediated from our SaaS layer, which is used for clients to connect to that specific meeting. If there is an internet connection, this meeting ID will be 6-digits long.
- If no internet is available (or local connections only), the Meeting ID will be 10-digits long. This 10-digit meeting ID is generated using the device IP address, enabling connection from different subnets on the same network.
- If devices connect using the 6-digit meeting ID, a connection is attempted locally. If this is not possible, the connection is made via XMPP. The host can also specify a PIN, configured at the box directly, and on each client connecting would request confirmation of the PIN.

### 4.11. Software updates

- The Philips ScreenShare receiver and DisplayNote app checks for software updates regularly. If there is an update available, you will get a notification when you open the app.
- Click Update, and the application will install the latest update.
- You can also download and install the latest version from our website, which will replace your previous version. Mobile and web versions update automatically with no need to install or run updates. MSI versions of the app will need to be updated manually.  
Note: An internet connection is required for updates. The updates are downloaded over a secure connection (using port 443) and are installed on demand.
- A notification will appear in the Philips ScreenShare user interface to indicate an available update that the user can install.
- The clients and boxes are authenticated on our servers using a 4-step authentication process with SASL. At any time, administrators can remove a client or box from the authorized zone temporarily or permanently.
- All data transferred between the user's device and Philips ScreenShare is peer-to-peer (P2P) and is over TLS or DTLS with 2048-bit asymmetric encryption and 256-bit symmetric encryption. If a P2P connection fails to connect between the client and Philips ScreenShare, the software will relay the data via our TURN server over TLS TCP port 443.

### 4.12. Firewall and proxies

For remote connections, both receiver and clients need to be able to access the internet through these ports:

- TCP 80
- TCP 443
- UDP 53

For local connections (i.e., clients on the same network or connecting through Philips ScreenShare Access Point), the following ports are used:

- TCP 1-65535 (It will be selected from available ones)



- UDP 1025 – 65535
- TCP 4700, 7000, 7100 (For AirPlay connections)

If there is Layer 7 filtering or proxy with protocol filtering on these ports, then the following protocols will need to be allowed:

- HTTP
- HTTPS
- DTLS
- XMPP
- Bonjour protocols
- SRTP
- DNS
- STUN
- TURN
- ICE

Our SaaS provides services at the following FQDNs:

- netcheck.joinmontage.com
- \*<https://www.screenshare.philips>

#### **Fetch list of STUN/TURN servers from dedicated API**

This enhancement improves the reliability and performance of the casting experience, particularly in complex network environments. By dynamically fetching the optimal list of STUN/TURN servers, Montage can now better facilitate peer-to-peer communication between devices and bypass potential network obstacles, ensuring a more seamless and consistent connection for wireless casting in classrooms. This feature not only enhances the overall user experience but also reduces the burden on IT administrators by simplifying network configuration and management.

#### **4.12.1. Proxy support**

The Philips ScreenShare Windows/OSX software support proxy configuration. The following proxy types are supported.

- HTTP Proxy (with or without authentication)
- SOCKS 5 (with or without authentication)
- Proxy with Auto-Configuration File (PAC). Windows only.
- System proxy. Windows only.

#### **4.13. Security**

The clients and receivers are authenticated on our servers using a 4-step authentication process with SASL. At any time, administrators can remove a client or receiver from the authorized zone temporarily and permanently.

All data transferred between the user's device and Philips ScreenShare is peer-to-peer (P2P) and is over TLS or DTLS with 2048-bit asymmetric encryption and 256-bit symmetric encryption. If a P2P connection fails to connect between the client and Philips ScreenShare, the software will relay the data via our TURN server over TLS TCP port 443.

#### **4.14. Changing languages**

Philips ScreenShare supports the following languages:

- Chinese: simplified and traditional
- Japanese
- English UK
- Swedish
- Danish
- Finnish
- French
- German
- Spanish
- Czech
- Polish
- Russian
- Slovenian
- Dutch



- Italian

Languages can be changed in the settings tab of Philips ScreenShare receivers. Windows and Mac clients will change with system settings in mobile and web apps.

## 4.15. Changing the name of your Philips ScreenShare receiver

By default, Philips ScreenShare will use the same name as the host PC it's deployed on. You can change the word via the settings tab.

Note: once changed, devices connecting using native protocols will see this name in the discovery stage.

## 4.16. Deployment checklist

Installing Philips ScreenShare Windows receivers on your screens or host PCs

Software deployment:

- Download and install the Philips ScreenShare Windows application to screens and host PCs.
- Deploy the Displaynote client application MSI to all company computers.
- Guests and users without admin rights can download the windows guest application.

If running on a PC, connect your Host PC device to your network via one of the following:

- PoE (if supported)
- Ethernet
- 5 GHz (recommended) with an RSSI of -60 dBm
- 2 GHz with an RSSI of -50 dBm

1. Perform a ping test to confirm that your network is stable (recommended to be below 50ms, preferably below 10 ms).
2. Disable any unused access points to minimize Wi-Fi interference.
3. Setup inter-VLAN routing from all intended VLANs to the PCs VLAN.
4. Confirm that you have the required network ports open.

Testing streaming image quality and calibrating your display:

1. Perform a test stream from your device to your Philips ScreenShare receiver. We recommend streaming for a longer period to ensure stability.
2. Perform a test stream with audio (Windows and iOS) to confirm that it is working properly.
3. Disable overscan on your screen or projector to avoid a cropped picture.





## 5. Tips and tricks

Getting the most from Philips ScreenShare

### 5.1. How to change the resolution on devices

To reduce the load on your network, you may need to change the resolution image quality.

How to change the resolution:

1. From the DisplayNote Windows, Mac, and web app.
2. In Windows and Mac apps, go to Settings and select Streaming quality.
3. In the web version, go to [screenshare.philips](https://screenshare.philips) and select stream quality.
4. Select 720p or 1080p.
5. Finish by clicking OK or Confirm.

### 5.2. Test your Webrtc connection

DisplayNote's cloud connectivity is built using Webrtc. Web Real-Time Communications (WebRTC) is an open-source project created by Google to enable peer-to-peer communication in web browsers and mobile applications through application programming interfaces. This includes audio, video, and data transfers.

If you want to get an overview of your Webrtc connection, you can use the Webrtc trouble-shooter <https://test.webrtc.org>

1. Go to <https://test.webrtc.org/>.
2. Allow camera and microphone.
3. Press Start to run the test.
4. The test will automatically check your microphone, camera, network, connectivity, and throughput.
5. To add your STUN and TURN servers, click on the settings icon.



## 6. Frequently asked questions

A collection of frequently asked questions and answers. In this section we look at:

### 6.1. What is Philips ScreenShare?

Philips ScreenShare is a software-only wireless presentation solution that allows educators and students to wirelessly share their devices to the main screen. They can stream to the main screen from any device and across any network.

Philips ScreenShare is made up of 2 parts:

#### **The Philips ScreenShare receiver**

Windows or Android software which can be installed onto a PC, Mini PC, Computing Device or Slot-in PCs - which are typically connected to a large screen or projector.

#### **Display Note apps**

An application for a personal device that lets users wirelessly stream what is on that device to the Philips ScreenShare receiver. Applications are available for Windows, Mac, iOS, Android, and the web. Users with a mobile device can use Apple AirPlay or Google Cast to mirror what is on their device to the Philips ScreenShare receiver.

### 6.2. Do I need an app to present?

While there are dedicated apps available, users can present their screen via native protocols such as AirPlay and Google Cast and via their browser at [screenshare.philips](https://screenshare.philips).

### 6.3. Can I play movies?

Philips ScreenShare is capable of streaming video files from your computer to an external screen.

However, various factors need to be considered. If streaming movies from Amazon Prime, Netflix etc is the main use-case, perhaps, Philips ScreenShare may not be the right device. It is designed for business/education-oriented environments, where the main focus is presentations, collaboration, occasional videos, and similar use-cases related to meetings and classes.

If watching movies is the main use-case, other devices can do this more conveniently.

### 6.4. Does Philips ScreenShare support 4k?

Philips ScreenShare supports resolutions up to 1920x1080p, which is full HD. The device will work on 4k screens, but the image will be downscaled to match 1080p resolution. If a computer's screen resolution is higher than 1920x1080, the image will also be downscaled to 1080p.

The main reasons why Philips ScreenShare has not been designed to support 4K yet are that:

The bandwidth and network power required to stream your computer in 4k resolutions are very heavy. 4K image is much more demanding and puts much more pressure on your network; therefore, we chose not to support it now.

Philips ScreenShare captures a computer's screen in full, meaning we transfer the exact amount of pixels. 4K computer screens are not that common yet, which reduces the practicality of offering 4K.

### 6.5. Can I try Philips ScreenShare?

Yes. We offer a 14-day free trial, which allows for thorough testing of Philips ScreenShare in your environment before making a decision on whether or not to fully commit. Our team can also provide a personalized demo of the product in action.

Take a trial here: <https://www.screenshare.philips>.

Do the iOS and Android mobile apps support audio?

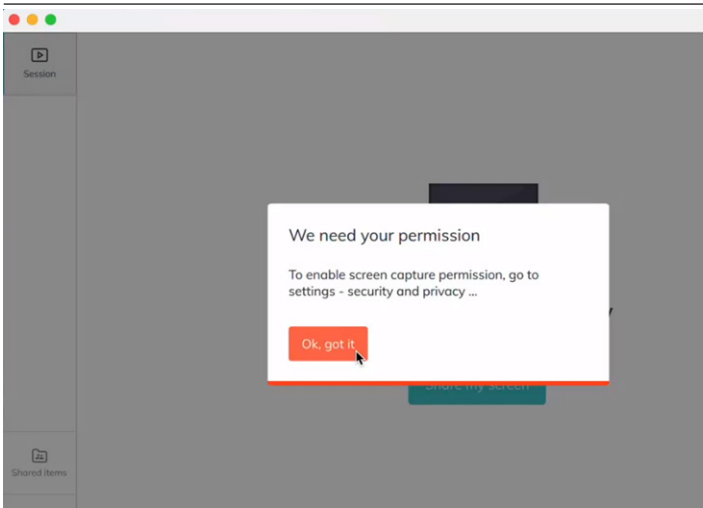
Yes, audio for mobile is now supported from version 2.31.

Audio will now be shared with your display while presenting from your Android or iOS device.

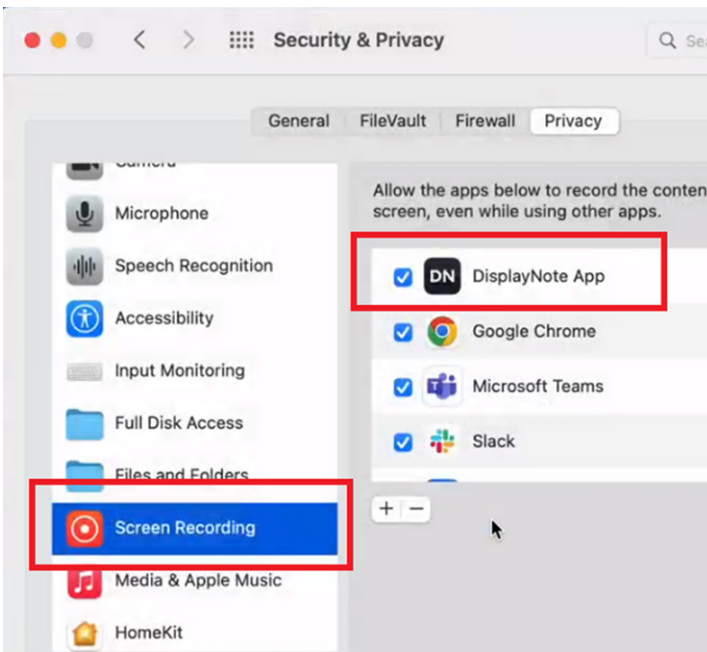
### 6.6. Can I share audio using the DisplayNote App with my Mac device?

Yes, you can. When installing the Displaynote app to your Mac device, simply allow the permissions requested to allow your Mac to cast audio as well as video.

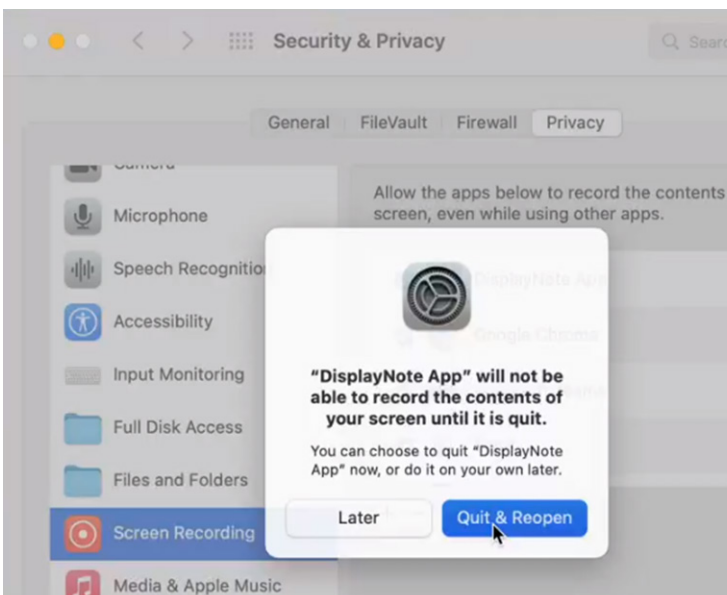
Connect your DisplayNote app to the session from your Mac device. Press the Present button:



Press the Ok, got it button. Then, enable the DisplayNote App under the Screen Recording panel:



You will be prompted to restart the app. This will be the first and only time for this:



Now you can present your video with audio from your Mac device.



## 6.7. How can my device connect and share my screen if I am not on the same network as the Philips ScreenShare board?

This can be done over the Cloud using the DisplayNote servers. This requires an active internet connect and will allow users from an outside network to connect to the Philips ScreenShare app. For example, a Windows device on a remote network can connect to Philips ScreenShare on the company LAN.

With Cloud services enabled, users can connect to a **dynamic 6 digit session ID**. This will change with each new session to enhance security.

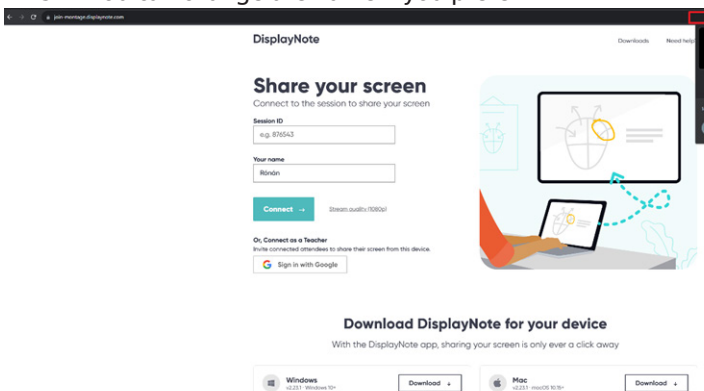
This can be restricted by enabling 'Local connection only' in your Philips ScreenShare security settings. Local connections only will use a **static 10 digit session ID**. More info on this option can be found [here](#).

DisplayNote uses Amazon Web Service (AWS) to host and support the cloud connections. AWS is a trusted provider of cloud services managed by Amazon. This is run under a Virtual Private Cloud (VPC) which is protected by Amazon's firewall.

## 6.8. Add screenshare.philips as a bookmark/Quick access for you Browser

You can add a bookmark for quick access to the Web app. To do this:

1. Open [screenshare.philips](https://screenshare.philips) on your browser.
2. Select the star icon (see image below).
3. You can change the name if you prefer.



Google admins can also publish the [screenshare.philips](https://screenshare.philips) as a bookmark to multiple devices using the Google Console or the Clever app.



## 7. Technical help and troubleshooting

A collection of common support queries and technical FAQs.

### 7.1. What is the difference between 6-digit and 10-digit session ID?

When connecting using a 6-digit session ID, users can connect from anywhere. They do not need to be on the same network. A 10-digit session ID requires each device to be on the same network.

### 7.2. I have a 10-digit session ID on my home screen. Why can I not get a 6-digit session ID?

A 10-digit session ID is shown when Local connections only are enabled; this can be found in the settings menu – Setting – Security – Local connections only.

Another reason may be that the Philips ScreenShare receiver cannot communicate with the DisplayNote server. This could be due to no internet connection being available or a security restriction on the network. Please refer to our network security guide for firewall requirements.

### 7.3. My 10-digit session ID cannot be changed. Why?

The 10-digit session ID is generated using the computer IP address; this cannot be manually changed. If you have security concerns, please set a PIN. This can be achieved in Settings – Security – Require PIN to connect.

### 7.4. A file has been added to Shared items, but I cannot download it from the main screen.

Files can only be downloaded to client devices joined to the Philips ScreenShare session. This ensures the privacy of documents on a shared device.

### 7.5. When I share my screen, there is a delay to the main display. What actions can I take to improve this?

For best performance, we recommend connecting the main display via ethernet. Client devices can use either a cabled or wireless connection. If all the devices are on the same network, you can choose local-connections-only settings, which will ensure the best performance.

### 7.6. How to share logs from your device.

Logs are stored on the device. For the receiver these can be found in the directory: C:\ProgramData\DisplayNoteTechnologiesLtd\Philips ScreenShare\log.

The DisplayNote app logs are stored in the directory: C:\ProgramData\DisplayNoteTechnologiesLtd\DisplayNoteApp\log.

### 7.7. I am not able to connect to the receiver from my client device.

Users can run a test via URL - <https://test.webrtc.org/> to ensure their device has the required access.

If you are using the DN app, please ensure you are running the latest version. If using a browser, you will need to ensure you have cleared the browser cache then reload [screenshare.philips](https://screenshare.philips).

On Windows client devices, ensure your firewall is allowing connections.

### 7.8. AirPlay is not detecting the room name when I search.

If your device is not finding the Philips ScreenShare receiver, go to Settings – Network & Connections, ensuring AirPlay Receiver is switched to On.

If using Philips ScreenShare on a Windows receiver, you will need to ensure the Bonjour service is running. You can check this by typing Services.msc into the search bar on your Windows taskbar.

In the new window, Bonjour should be listed, and status should state Running.

If Bonjour is not listed, you will need to install it. Users should also confirm Bonjour services are allowed across the network, including ports TCP 4700, 7000, 7100.

### 7.9. I have a 10-digit session ID, but my browser will only accept 6-digits.

Unfortunately, we do not support a 10-digit session ID when connecting via a web browser.

### 7.10. Can I change the resolution/streaming quality on my device?

Users can change the resolution on the DN app by going to Settings – Select streaming quality. There are two options: 1080p and 720p.

### 7.11. My Newline panel is showing “Authorisation error” when I open Cast.

The error shows the application cannot communicate with our server to perform activation. To ensure your panel can



communicate, please follow the network requirements.

## 7.12. When updating, I received an error in the screen and cannot use Cast any longer.

Sometimes when updating software, the installer will download incorrectly and cause a failure. If this happens, you will need to contact support, who will walk through the update process using a USB stick.

### Update via USB:

- Download the zipped file from the link and then unzip.
- Add to the root of a USB flash drive, hht828X9\_Upgrade.bin, VCTL\_OVS....config, and Update\_signed.zip (do not unzip this file). Ensure the USB flash drive is formatted to FAT32 and has a file size between 2 - 16GB.
- To start, make sure the panel is powered OFF. Plug the USB flash drive into the front USB 2.0 port and then turn ON the panel.
- After the blue loading screen reaches 100%, the panel will turn off. Leave the USB flash drive plugged in and power ON the panel.
- The panel may or may not show a split-screen, but the update process is running in the background. Please wait until the process has finished and the screen will turn OFF.
- Turn the panel ON. Wait for the Touch to start screen to load.
- Touch screen to enter the homepage. The system will notify you that it will upgrade the configuration file. Ignore the Import Version Config message. After 10 seconds, the system will automatically upgrade the configuration file.
- After the upgrade process has finished, the panel will turn off again. Turn ON the panel and wait until it takes you back to the homepage.
- When you're on the panel's homepage, click 2,5,8,0 on the remote to access the Design Menu.
- Select Common function and then Upgrade Update Signed.
- Restart the panel after it shuts down.
- When at the homepage of the panel, remove the thumb drive to complete the firmware process.

## 7.13. I cannot connect to a Philips ScreenShare session when using Chromebook.

To solve this issue, the first thing to check do is that all updates have been applied to your Chromebook.

### Updating Chrome:

- Normally updates happen in the background when you close and reopen your computer's browser. But if you haven't closed your browser in a while, you might see a pending update:
- On your computer, open Chrome.
- At the top right, look at More.
- If an update is pending, the icon will be colored:
- Green: An update was released less than 2 days ago.
- Orange: An update was released about 4 days ago.
- Red: An update was released at least a week ago.

To update Google Chrome

- On your computer, open Chrome.
- At the top right, click More.
- Click Update Google Chrome.
- Important: If you can't find this button, you're on the latest version.
- Click Relaunch.

The browser saves your opened tabs and windows and reopens them automatically when it restarts. Your Incognito windows will not reopen when Chrome restarts.

If you would prefer not to restart right away, click Not now. The next time you restart your browser, the update will be applied.

Next, clear the browser cache and reopen the browser. If your session still does not connect, please follow the below steps to collect logs.

## 7.14. How to collect general Chrome device logs

- On the affected device, enter chrome://network in the address bar.
- At the top, click Network logs.
- Under Options, select the following checkbox options:
- Include a policies.json file with policy configurations. Include all log files collected by debug as a separate archive. Include Chrome log files in the archive.
- Click Store system logs.



## 7.15. How to collect Network Logs

Sometimes, the issue you reproduce is not captured in the general logs. You need to capture the issue by enabling the correct type of debugging.

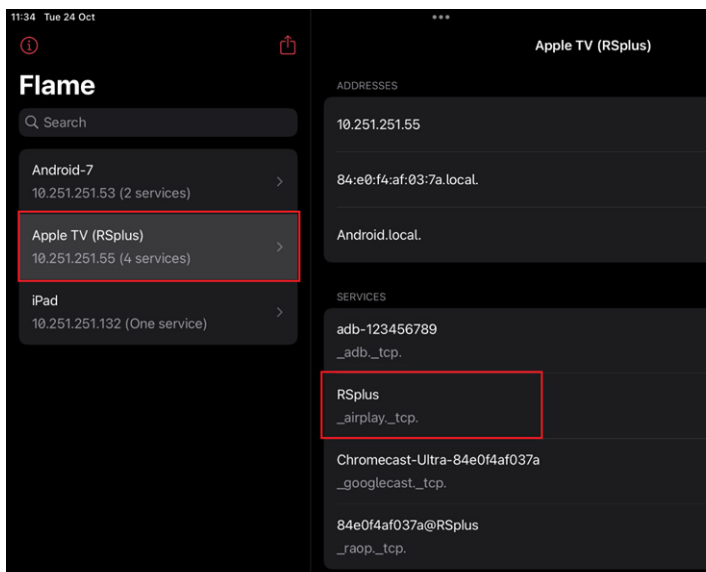
1. On the affected device, enter chrome://network in the address bar.
2. At the top, click Network logs.
3. Under Network debugging, select the correct debug mode.
4. Open a new tab and reproduce the issue.
5. Once completed, go back to the original tab.
6. Under Options, select the following checkbox options. Include the system\_logs.txt file sent in feedback reports. Include all log files collected by debug as a separate archive.
7. (Optional) Under Options, select additional checkbox options - if needed.
8. Click Store System Logs.

## 7.16. Troubleshooting AirPlay Bluetooth (BLE) connections

If you are having issues seeing your Philips ScreenShare device name via AirPlay (Philips ScreenShare), please follow these troubleshooting checks:

1. Your Philips ScreenShare board is on a compatible version (v4.25 and up).
2. Both devices have BLE enabled.
3. Both devices are in BLE range.
4. Check that Philips ScreenShare IP address is shown on your AirPlay device by using [Flame Services Browser](#) app (Philips ScreenShare IP should be shown on the list of available devices).

Flame Browser example:



## 7.17. Why can't I see the remote control option?

To use the remote control feature, you must be signed in as a Teacher in your DisplayNote app on your PC. Once signed in as a Teacher and connected to a session, you will now see the remote control option.

Remote Control is also not compatible with the Broadcast feature.

## 7.18. Why can't I enable unlimited connections or extended Gridview?

These features are not compatible when using the Broadcast feature [add link](#). Please disable the Broadcast to display option in Philips ScreenShare settings-->Display to use these features.

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