

NEXT



NUI TEQ NEXT User Manual

The NEXT Hub provides an eco-friendly and budget-friendly solution for upgrading older interactive panels by modernizing their operating systems, saving money and reducing carbon footprint. With software enhancements included, it delivers a robust and user-friendly interactive experience without extra costs, supporting multi-panel connections and intuitive navigation on Android 13 with an upgraded chipset.

Google EDLA Certification



The NEXT Hub stands out as the pioneering video hub to achieve native EDLA certification, revolutionizing security and accessibility for users. This certification grants streamlined access to native Google applications like Classroom, Meet, and Drive, offering a seamless sign-in experience with Google accounts for easy access to educational and business apps on the Google Play Store.

The Software Suite

The NEXT Hub is pre-loaded with a comprehensive software suite including Chorus for online teaching and learning, Collage for wireless casting, and Command for remote device management. Operating on Android 13 with an upgraded chipset, it offers an enhanced user interface that simplifies logins, supports multi-panel connections, and ensures a secure, user-friendly interactive experience without extra costs.



Collage



Command



Chorus

Set Up

The NEXT includes an Android 13 OS to navigate the hardware and access the software. The first time you turn on your NEXT device, a setup wizard will automatically begin.

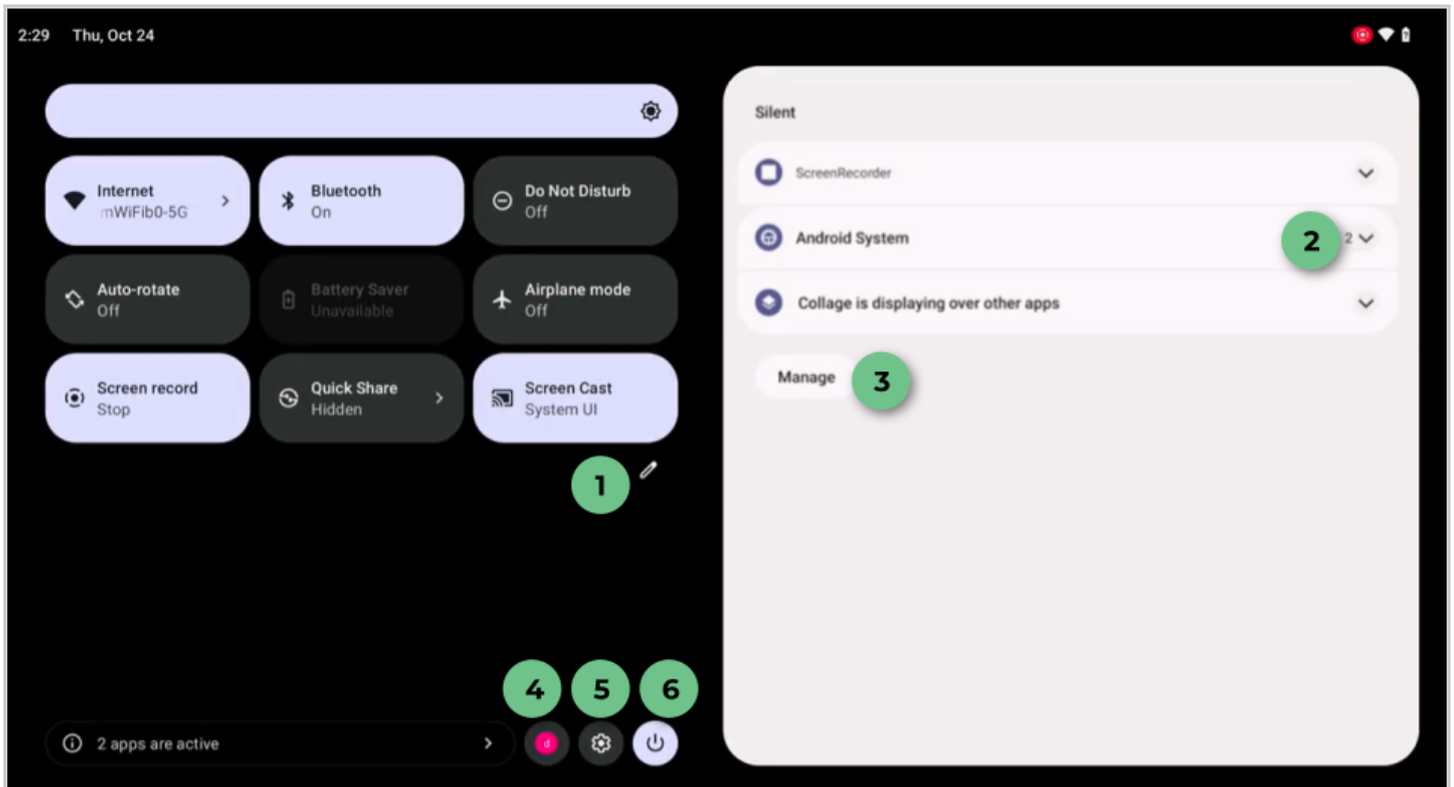
1. Language	Select your language then choose "Start."
2. Network Connections	<p>For wireless connections: Select your network and enter the password.</p> <p>For hardwired connections: The panel will skip this step.</p>
3. Copy Apps and Data	Select "Don't copy"
4. Sign In	<p>Without email: Select "Skip." A popup will appear indicating that without signing in, the Google Play and Backing up will not be available. Again, select "Skip."</p> <p>With email: Enter a google email address and select "Next." Enter your account password followed by selecting "Next." For 2-step verification, follow the authorization process. Then finalize your login by selecting "I agree" to the privacy policy and terms of service.</p> <p>With EMM: Enter your unique EMM organization code (afw#...) then chose "Accept" and "Continue." A popup will appear notifying you that this device isn't private. Select "Continue." Please note that the steps may differ depending on your EMM and EMM settings.</p>
5. Privacy Policy	After reviewing the privacy policy, use the toggle to the right of each line item to disable or enable. Then scroll to the bottom and select "Accept."
6. PIN	<p>With a PIN: enter a four-digit code then select "Next." Reenter the same code then select "Confirm"</p> <p>Without a PIN: Select "Skip." A popup will appear indicating that device protection features will not be enabled. Select "Skip anyway" to proceed.</p>
7. Google Assistant (optional)	<p>Not using Google Assistant: Select "Skip" then be sure to turn off Google Assistant in the settings once the setup wizard is completed.</p> <p>Using Google Assistant: To enable voice recognition, select "I agree" and follow the prompts. This will include</p>

allowing and skipping Google Assistant to unlock your device, setting up Google Pay, or other device settings.

Android 13 OS: Settings

Settings are accessible in two locations: the settings app, or the gear icon from the native status bar. Note that some settings are available in both places, while other settings may only be available in one location.

1. Native status bar settings

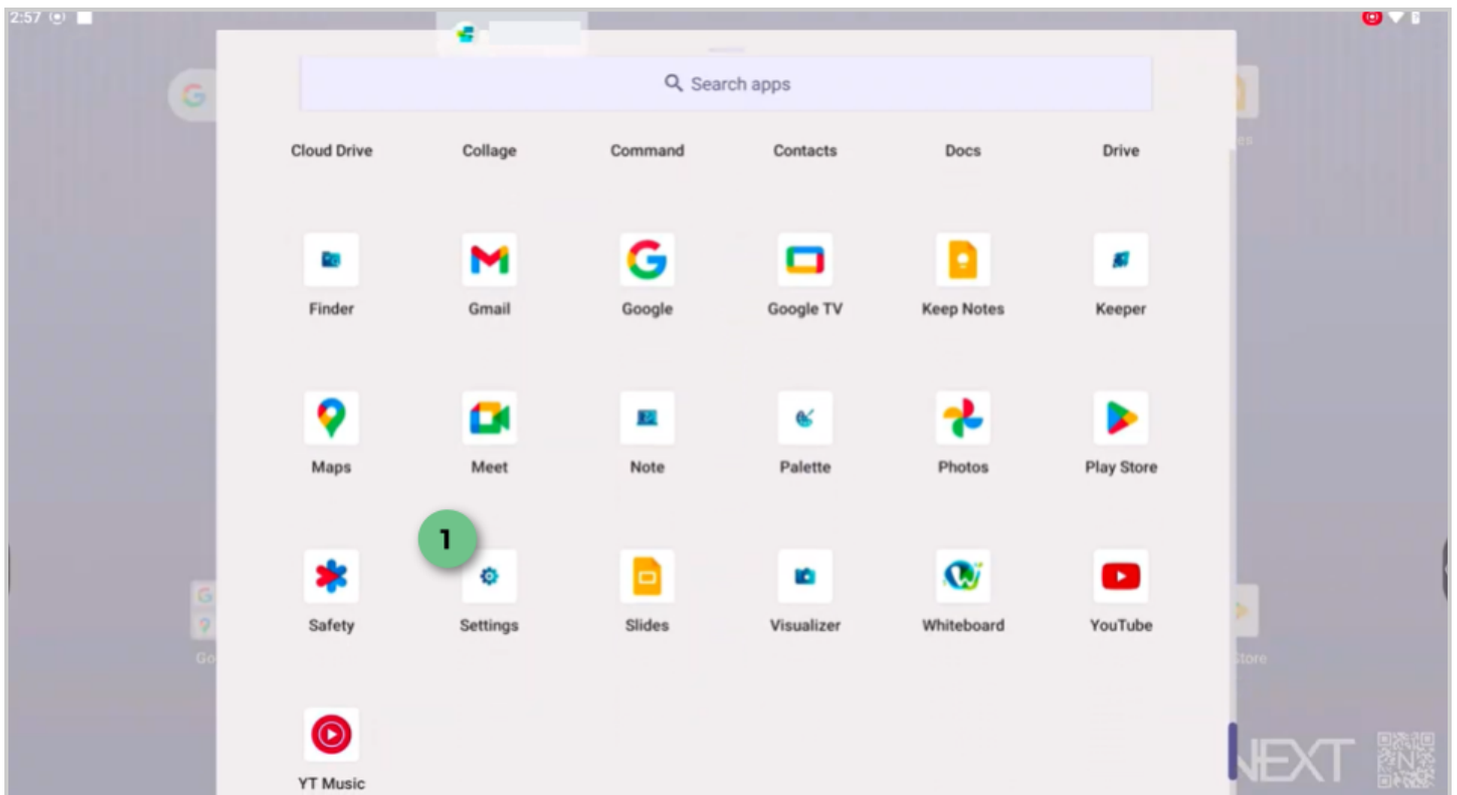


- To quickly access various settings, swipe down from the top of the screen to reveal the native status bar.
- The left side will display pre-selected tiles. To edit the tiles choose the pen icon (1). Then hold and drag to add the tiles to the native status bar. Available titles include:
 - Network and internet settings
 - Bluetooth
 - Notifications
 - Linked Google accounts
 - Date and time settings
 - Display settings
 - Wallpaper
- The right side will display notifications. Select the arrows (2) to view more information about each notification. Select "Manage" (3) to customize your notification settings.
- At the bottom of the native status bar you will see an icon for the user (4). The gear icon (5) will open all of the settings. The power icon (6) will allow you to lockdown, power

off, or restart your NEXT.

- By default, the native status bar is activated. It is advisable to disable this feature if you are not utilizing multiple profiles. This will help you avoid exposing sensitive notifications and prevent unauthorized Wi-Fi hotspot access.
 - Please note: turning off this toolbar will also restrict your access to the user menu, which allows you to switch between different users. If multiple users are set up and this option is enabled, the additional users will be removed.

2. Settings App



- To access the settings app, swipe up from the background. This will display the All App Menu. Locate the Settings icon (1).
- The settings will be specific to the panel environment and include:
 - Network, Bluetooth, and internet
 - Input/ output
 - App management
 - System settings (i.e. lock screen, native status, date/time, power)
 - Passwords and accounts

General settings: inputs, volume, and display

- The NEXT Android OS may be one of several operating systems running on your panel. Access the general settings menu to switch between inputs in one of three ways:
 - i. Using one finger, swipe from the bottom center of the screen toward the center.
 - ii. Open the overlay toolbar and select the desired input.
 - iii. If available, use the touch panel remote to select input.

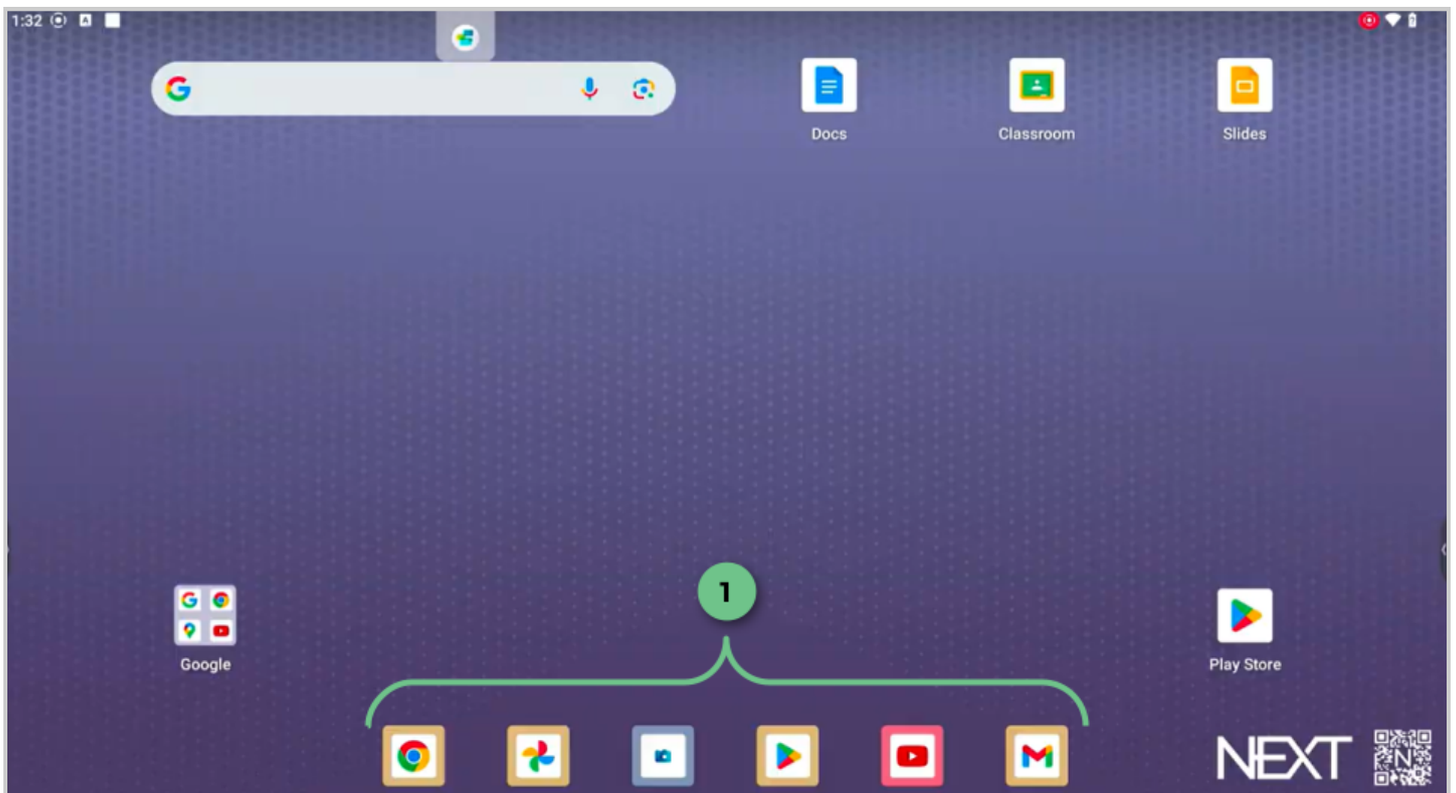
- The current input will be highlighted in blue. Available inputs will have a small, blue dot below the icon. Tapping the input will switch between operating systems.
- Use the sliders to adjust for volume, display brightness, or toggle the blue light display.

Google EDLA environment

The Google EDLA environment is a powerful, versatile system that operates with the ease and familiarity of an Android mobile device. This section will provide instructions for navigating, customizing, and optimizing your user experience.

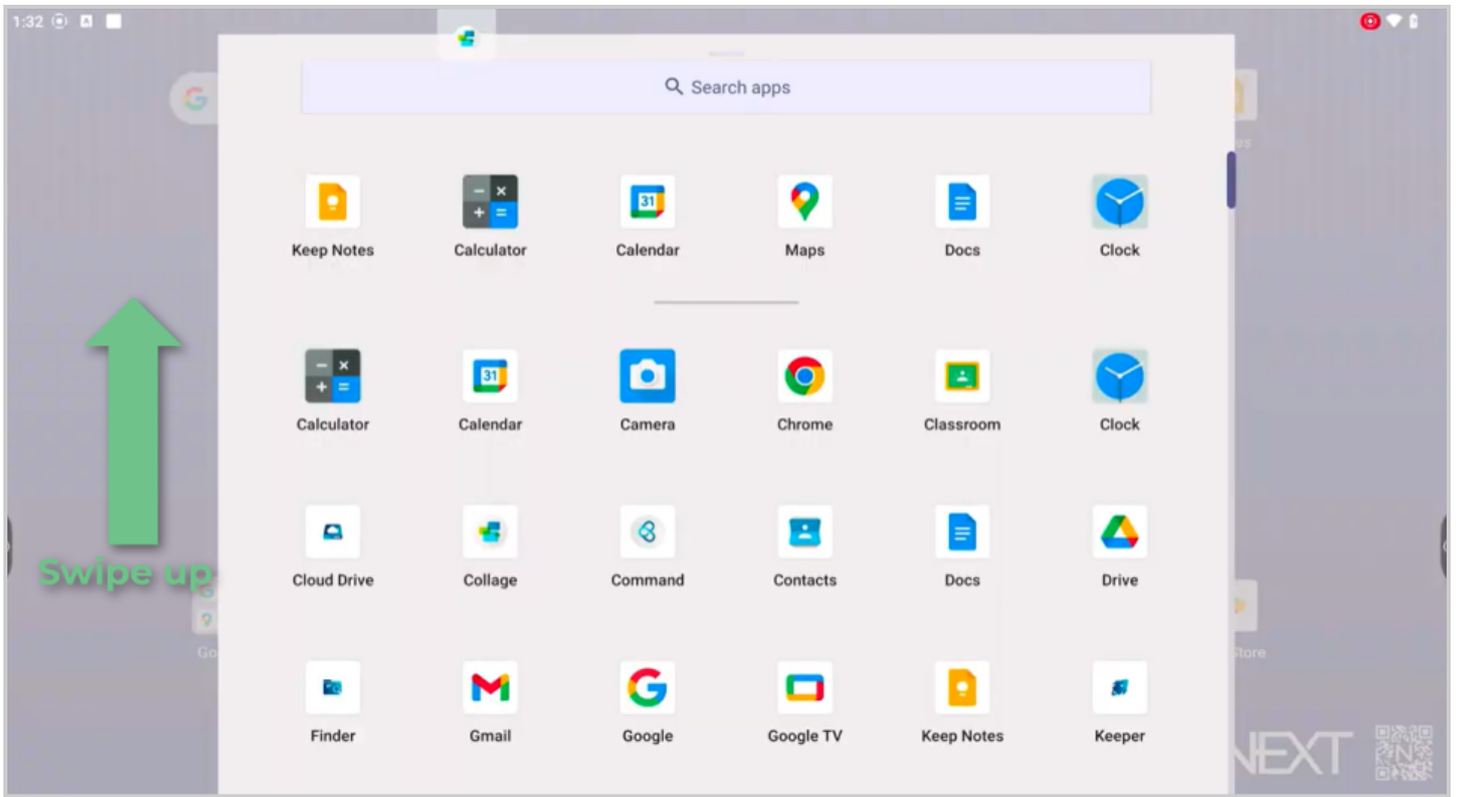
1. Finding and opening apps

Your frequently used apps are conveniently located in the app tray (1) at the bottom of the interface. To customize this, press and hold any app, then drag it to or from the tray as desired.

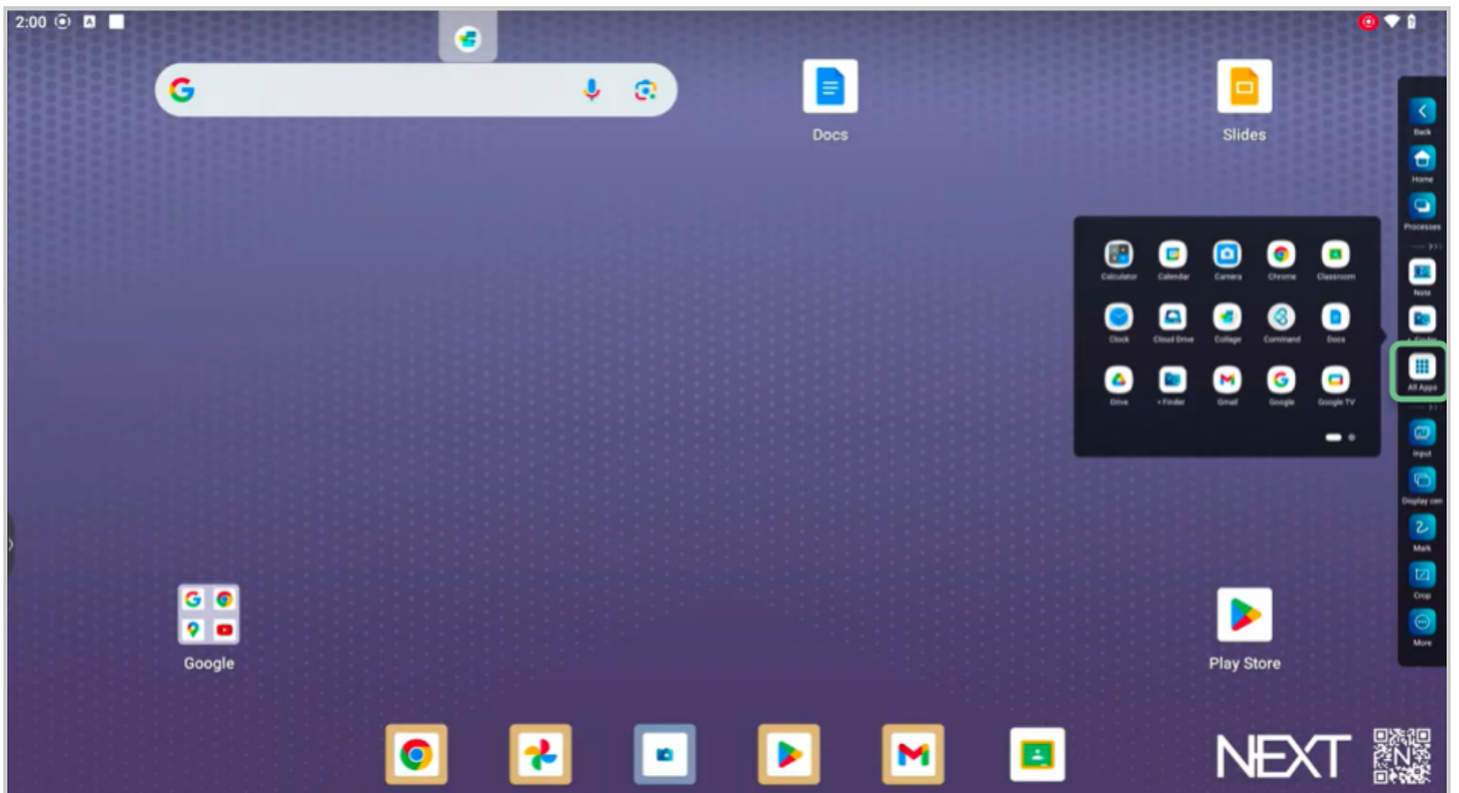


The two ways to access the complete list of installed apps are:

1. Swipe up from anywhere on the background to open the "All Apps" menu.



2. Use the overlay toolbar (the floating arrow on either side of the panel). Tap the arrow to expand the toolbar and select "All Apps."



Once you locate the app you'd like to use, simply tap to open it.

Note: Each app offers a unique set of features and functions. When you tap and hold an app icon, a popup will display useful information. Depending on the specific app, this may include options such as shortcuts to create, open, add widgets, pin, view app info, and

enable split screen. We encourage you to explore the distinct features and functions available for the apps you select.

2. Installing new apps



The Google EDLA environment, running Android 13, allows you to install additional apps through the Play Store:

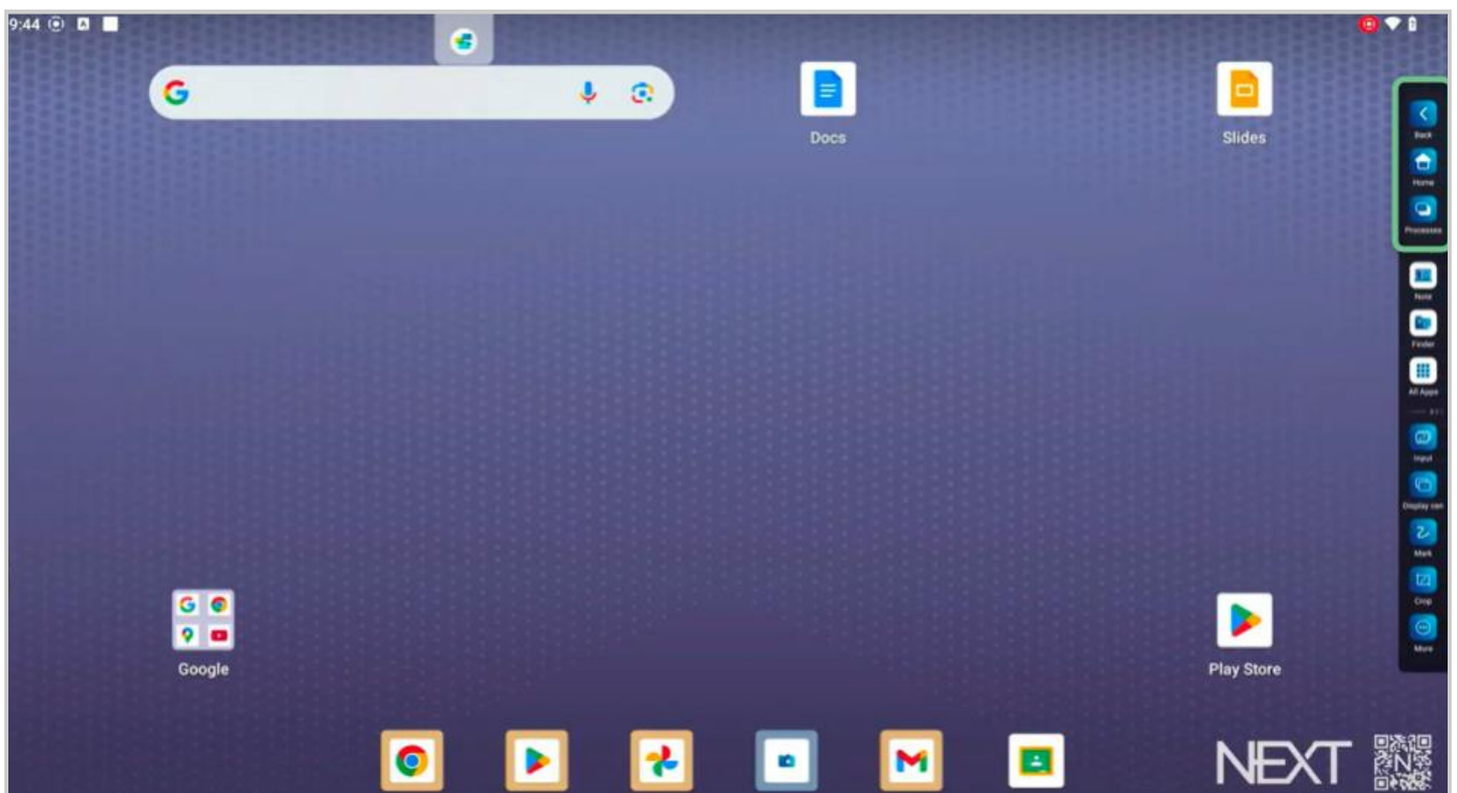
1. Open the Play Store app.
2. Sign in, if required.
3. Search for the desired app and select "Install."

Note: If you experience difficulty accessing the Play Store or locating an app, contact your IT department, as they may have restricted access.

3. Closing apps

To close or switch apps:

- Use the overlay toolbar. Tap "Back" (1) to step back within an app. Select "Home" (2) to return to the main screen.
- Your apps remain open in the background. To view or close these apps, select "Processes" (3) from the overlay toolbar, then:
 - Tap an app to reopen it.
 - Swipe the app away to close it completely.





(1) Back



(2) Home



(3) Processes

Home screen customizations

On your home screen you can add various appearance customizations, widgets, app shortcuts, folders, and using the split screen feature.

1. Wallpaper & style

To select a new wallpaper, press and hold anywhere on the screen background. Then choose "Wallpaper & style." (1).

- Select "Change wallpaper" to choose a new image, either from your own photos or one of the built in options.
- You can also choose to enable "Dark theme" and "Themed icons"

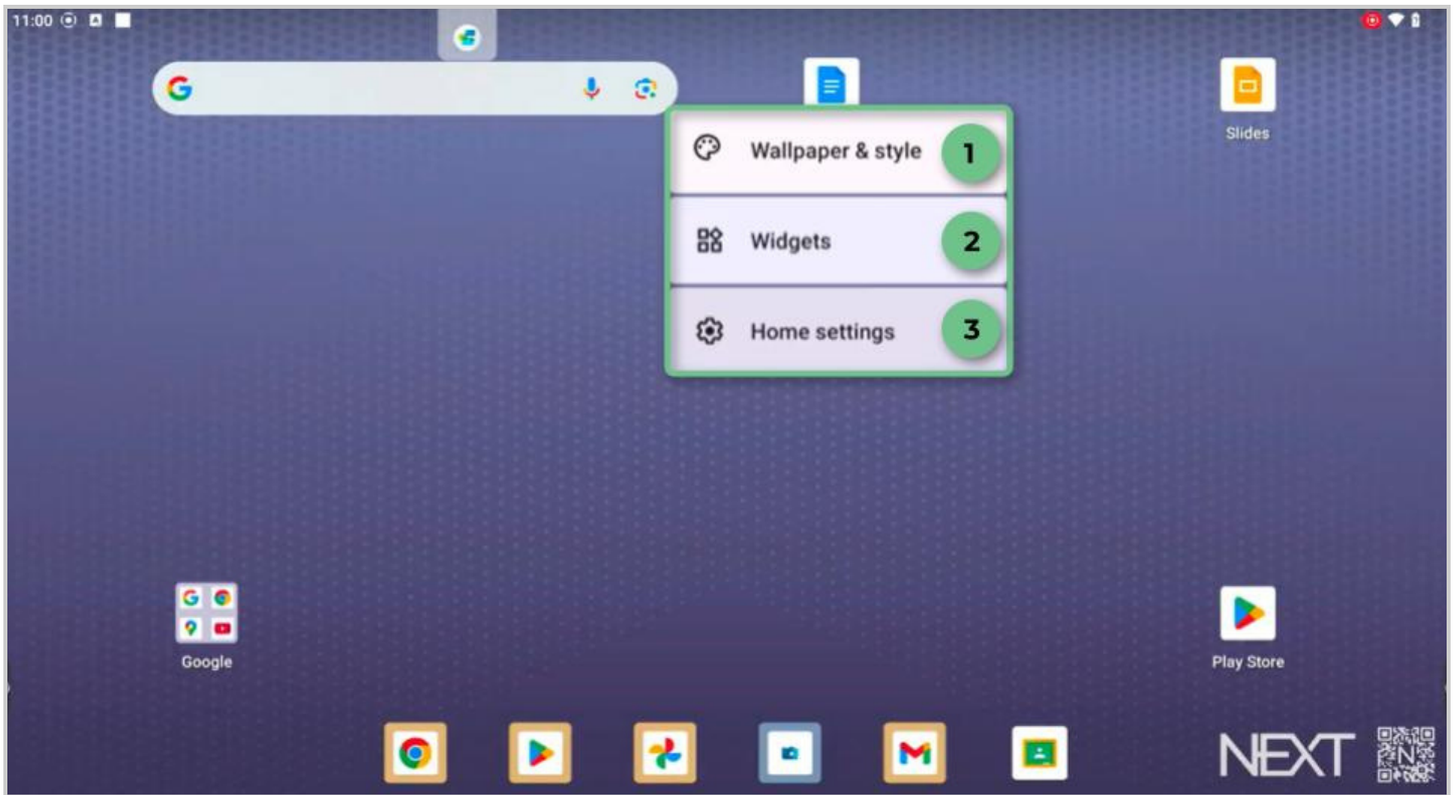
2. Widgets

Widgets allow you to display real-time information directly on your home screen, such as clocks, weather, or calendars. To add widgets:

1. Press and hold on the background of your screen.
2. From the menu, select "Widgets" (2).
3. Search for widgets or use the dropdown arrows to view Google widget options.
4. Then touch, hold, and position your widget in the desired location on your screen.

3. Home settings

Home settings (3) allows you to view the notification dots and enable the "Add app icons to home screen" feature.



4. App shortcuts

To create shortcuts for apps or web pages:

- **For an App:** Drag any app from the "All Apps" menu to the home screen.
- **For a Webpage:** Open your browser (e.g., Chrome), navigate to the desired web page, tap the three dots in the top-right corner, then scroll to and select "Add to Home screen."

5. App folders

App folders are a helpful tool to organize shortcuts. To create a folder:

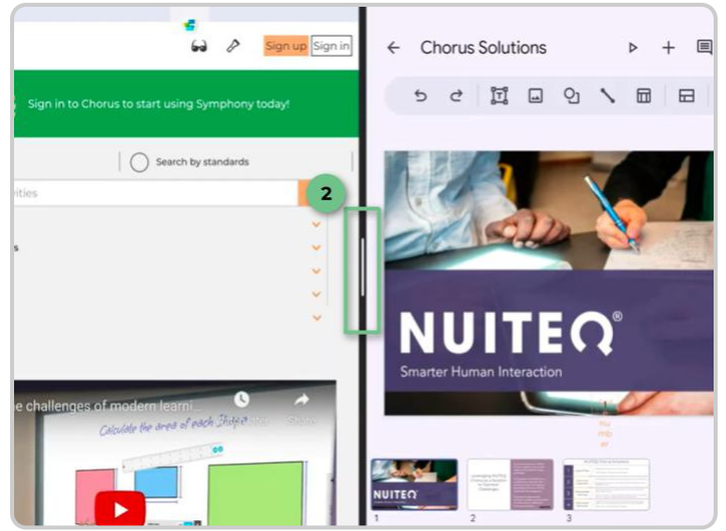
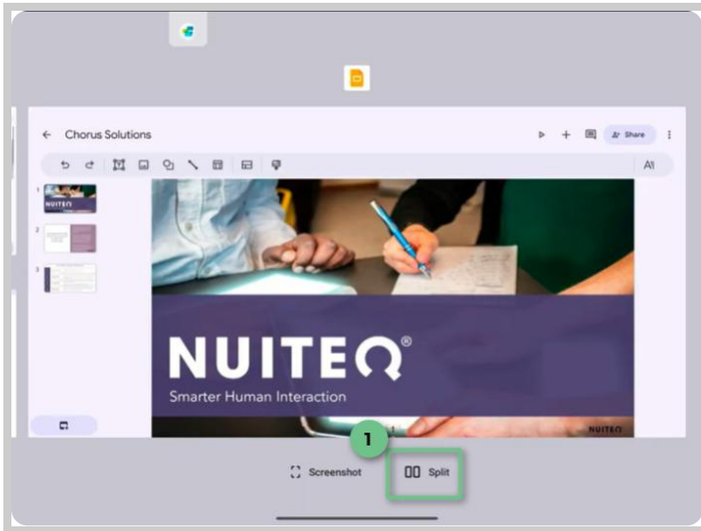
1. Drag one app/shortcut on top of another.
2. Release to group them into a folder.
3. Tap the folder to edit its name and add or remove items as needed.

6. Split screen functionality

With split screen, you can view and interact with two apps simultaneously:

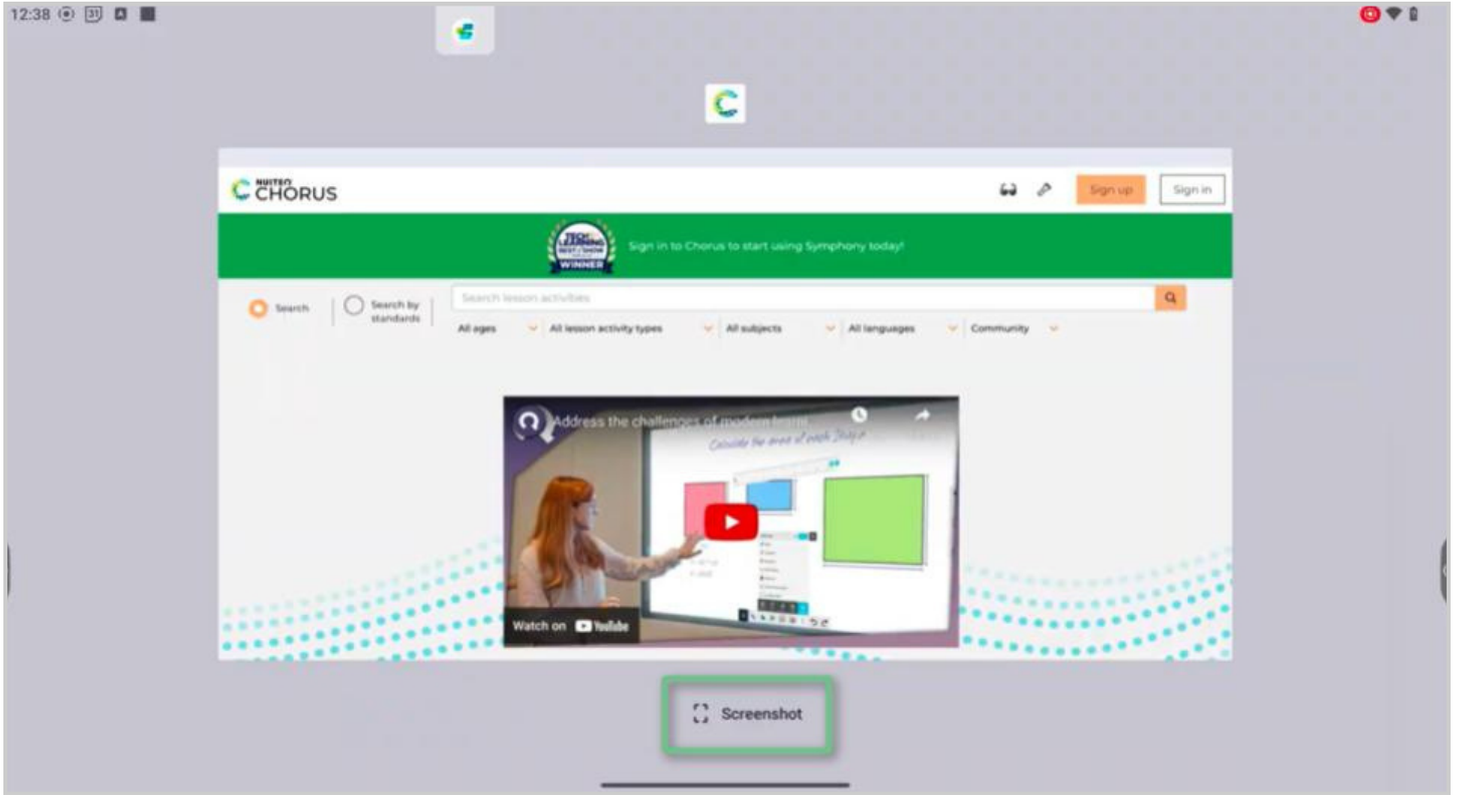
1. Open both apps you want to use.
2. Expand the overlay toolbar and select "Processes."
3. Tap "Split screen" (1) and choose your second app.

Both apps will appear side by side, separated by a black bar (2). You can resize the app windows by dragging the bar, or slide the bar all the way to one side to close the app.



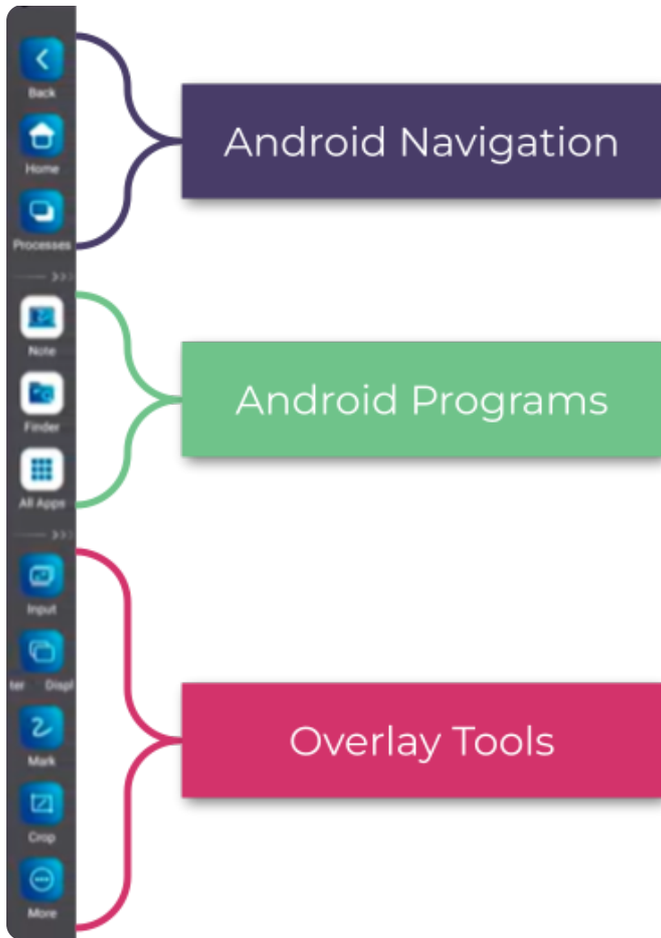
7. Screenshot feature

To take a screenshot of an app, begin by opening the overlay menu and choosing "Processes." Then select "Screenshot" from the bottom of the screen.



Overlay toolbar

The Overlay toolbar is a floating tool that can be found on both the left and right sides of your screen. It offers quick access to navigation features, application shortcuts, and important tools. You can reposition the Overlay toolbar by pressing and holding the icon, then dragging it up or down along the side of the screen. Releasing the icon will finalize its new location.



Android Navigation: This section includes "Back," "Home," and "Processes."

Android Programs: This section includes "Note," "Finder," and "All Apps."

Overlay Tools: This section includes "Input," "Display center," "Mark," "Crop," and "More." The Overlay tools can be customized for preferred tools.

1. Android Navigation Tools



Back: Return to previous screen.



Home: Return to home screen.



Processes: View, close, and switch between apps. Also allows for split screen and screenshot.

2. Android Programs



Note: Opens Android Note



Finder: Opens Android Finder (files)



All Apps: Access to all apps.

3. Overlay Tools



Input: Change input if operating more than one device.



Display center: Connect to a secondary display for multiple display use.



Mark: Tools for annotation overlays that allow you to write directly on anything visible on your screen.



Crop: Capture a complete or partial screenshot and directly save it into Note.



More: Open additional overlay tools.



Timer: Choose hours, minutes, and seconds, as well as enabling a ringer.



Freeze: Locks the screen to enable "pinch and zoom" features.



Stopwatch: Count up from zero, set lap times.



Spotlight: Locks the screen and generates a movable, adjustable spotlight to emphasize particular items.



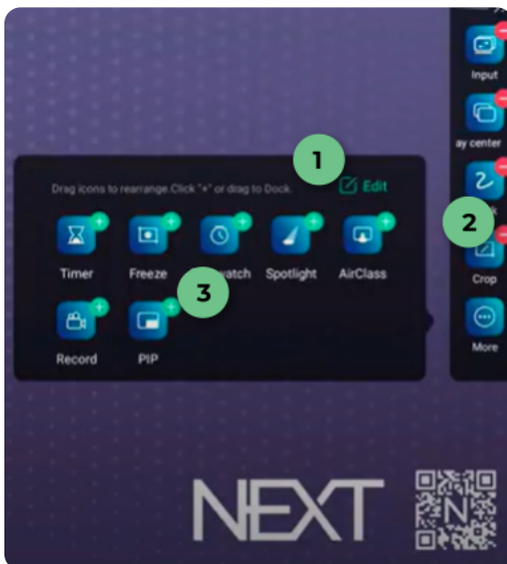
AirClass: Participants connect from their devices to respond to multiple-choice or yes/no questions. The results are then displayed as a graph on the screen.



Record: Records the Android OS, both audio and video.



PIP: Picture in picture allows another input to display as a popup over window over the Android OS.



Note: You can pin up to four tools directly onto the overlay toolbar, while additional tools can be accessed by selecting "More."

To modify your pinned tools, simply tap "More" and then "Edit"(1). Use the minus sign (2) next to any tool to remove it from the toolbar, and click the plus sign (3) on any tool to add it.

Software Suite: Collage, Command, and Chorus

The NEXT Hub comes equipped with an extensive software suite, featuring Chorus for online teaching and learning, Collage for wireless casting, and Command for remote device management. This section will delve into the specific elements of the software suite.



Collage offers efficient, secure screen sharing across diverse device types. With advanced presenter features such as touch-back navigation, pop-out windows, and robust security controls—including permissions settings and code refresh—Collage supports simultaneous sharing from up to 9 devices, making it an optimal solution for large-display content sharing.

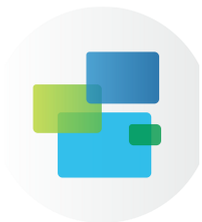


Command is a cloud-based multi-device management solution designed to support IT departments with troubleshooting, maintenance, and updating.



Chorus offers a platform designed for engaging, curriculum-aligned learning games, an interactive digital makerspace whiteboard, polls, and classes. Educators can tap into a community of editable lesson activities or create their own using 18 user-friendly templates. Additionally, students can utilize the Chorus platform to become content creators, showcasing their understanding of educational material and skills.

1. Collage



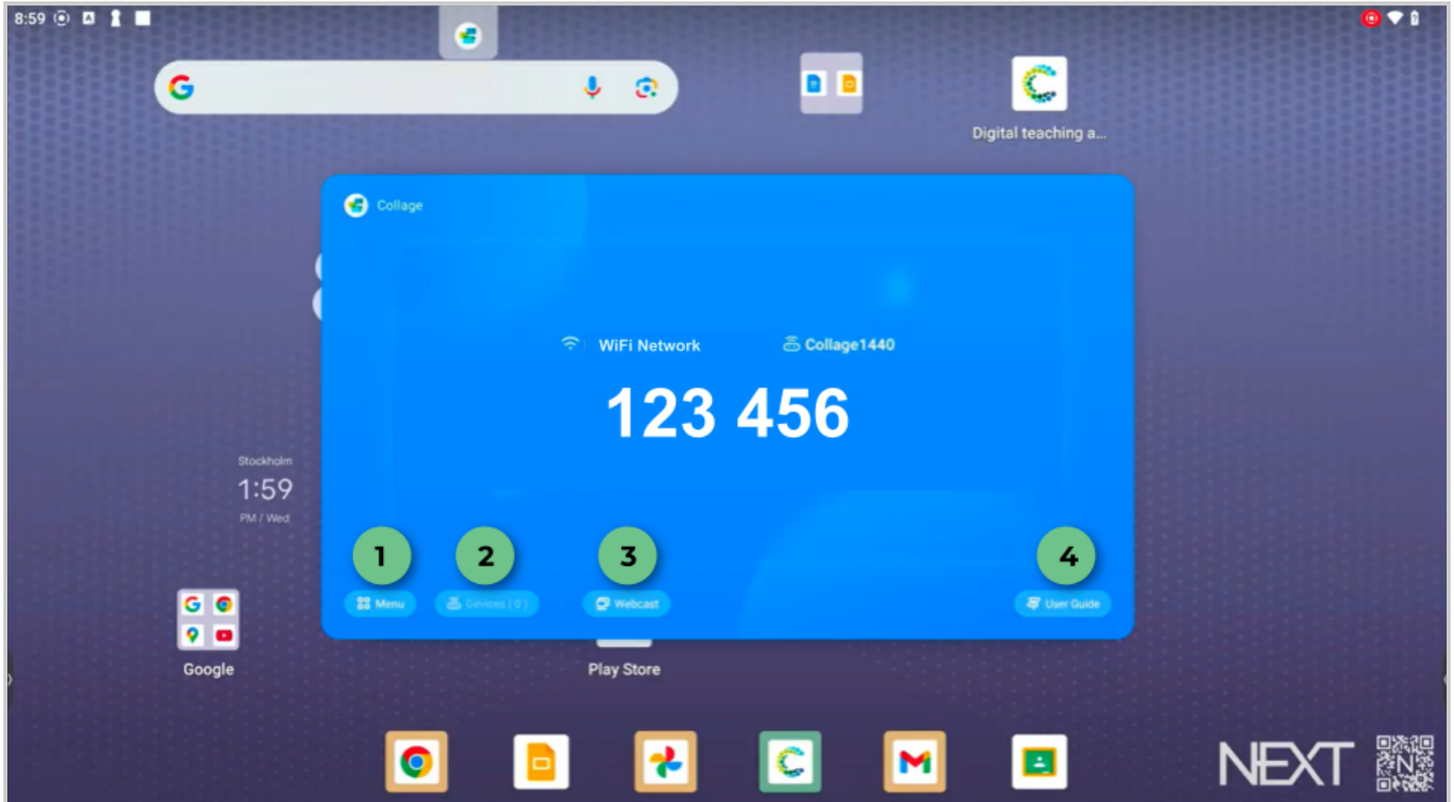
Collage is already installed with the NEXT Hub. It will appear as a floating icon on the top of your screen. Depending on the Collage settings, the floating window size may appear as “mini” or “normal,” which will show the display code. Collage can also be accessed via the “All Apps” overlay tool.

Main Interface

When the Collage main interface is open on the panel, the screen displays the connection code, network name, and panel name. Note: Devices attempting to connect must be on the same network as the panel.

Interface Options

(1) Menu	Access options for Screen Group, Settings, and About.
(2) Devices	Manage connected devices and permission.
(3) Webcast	Enabling Webcast will unlock the new “no-client screencasting” way. Users will go to the web address collage.bytello.com and enter the PIN code to share the screen.
(4) User Guide	Complete instructions for connecting a device.



Installing the App on External Devices

The Collage application is device-agnostic, allowing any internet-enabled device to connect to the panel.

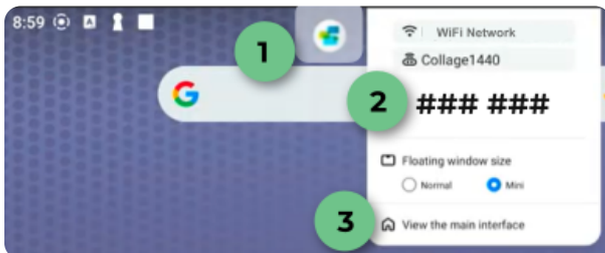
- **Chromebooks:** Go to the Chrome Web Store to download the Collage App (do not download the extension).
- **Other Devices (Smartphones, Tablets, iPads, Mac, and PCs):** Visit getcleartouch.com/collage to download the app. A QR code for access is also available in the User Guide from the panel’s main interface.

Additional options include:

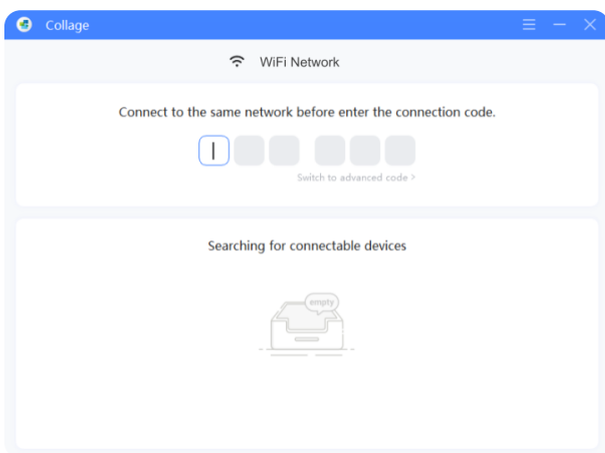
- **Webcast:** Turn on the “Webcast” option on the main interface. Users can then go to collage.bytello.com on their device, and enter the PIN code to connect.

- **Airplay:** On an iPhone, swipe down from the top of the screen to view the system menu, then select "Screen Mirroring. Ensure that the iPhone is connected to the same Wi-Fi, then select "Collage" to start mirroring.
- **Chromecast:** From the Chrome Browser menu select "Cast." Ensure that the device is connected to the same Wi-Fi, then select "Collage" in the cast tab.
- **Miracast:** For Android devices, turn on Wi-Fi and enter "Display;" Select "Wireless display" and enable; then search for devices and connect.

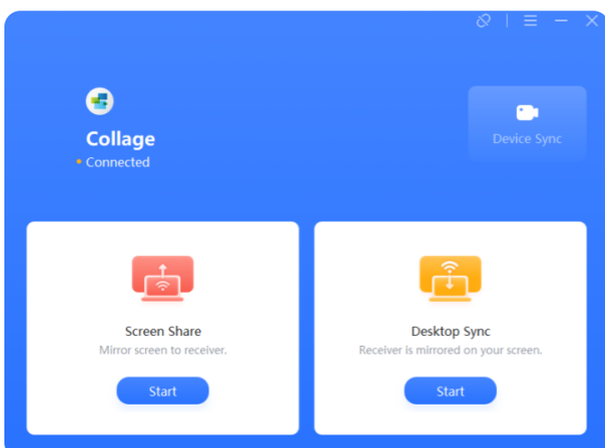
Screen share with Collage



1. **Launch Collage:** Collage will appear as a floating icon (1) on the top of your panel screen. Collage can also be accessed via the "All Apps" overlay tool.
2. **Enter the Code:** Input the displayed code (2) on the external device to connect. If the connection fails, check that both devices are on the same network. To enlarge the code and view the Collage menu, devices, webcasting, and user guide, select "View the main interface" (3).



3. **Connection Code:** On your external device, enter the code displayed on the panel. Your device may need to be "accepted" before you can begin sharing or syncing.

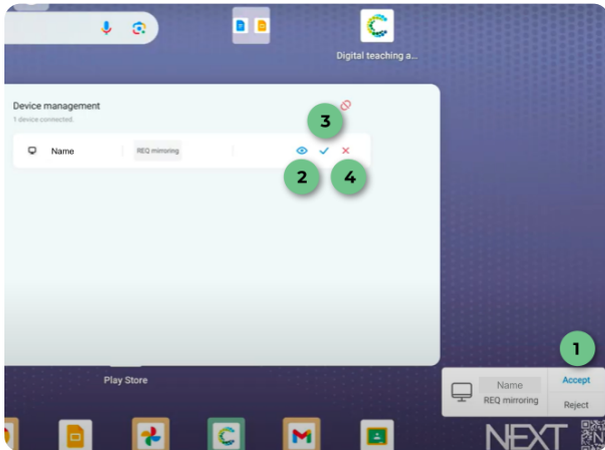


4. **Screen Share:** Display content from your device to the panel. Select "Start" then choose the content you wish to mirror and select "Mirror."

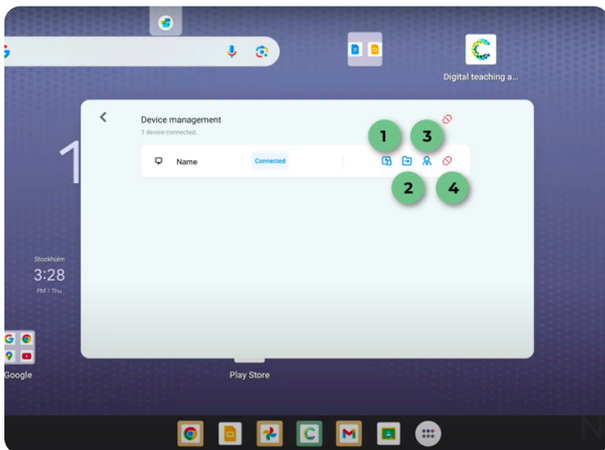
To stop screen sharing, select the "Mirroring" icon located on the top of your device screen. Then select "Close."

5. **Desktop Sync:** Display content from the panel to your device.

Note: For Chromebooks, only the "Start Mirroring" option is available. Select the screen image, check the "Share system audio" box, and click *Share*. A pop-up message will appear saying, "Waiting for accept." For mobile devices, tap *Start* under "Screen Share." When prompted, select *Start Now*. A message will then appear saying, "Waiting for the receiver to accept."



6. On the Panel: Depending on permissions, you may need to choose "Accept" (1) to allow a device to connect. Then, select "Devices" from the main interface of Collage. You will see all devices that have connected to Collage. From here you can choose to preview device screen (2), accept device into device management (3), or remove device (4).



7. Managing Connected Devices: After a device connects through Collage, you can choose from the following options for each individual device:

- Mirror (1) to show content from the device to the panel.
- Files (2) to share local files from the NEXT Hub to the connected device. Note: A user will then be able to select "Receive" or "Reject."
- Authorization management (3) to allow a user to manage other senders and approve the rest to cast via Collage.
- Unlink (4) to disconnect the user device.

Enabling Security with Permissions Mode and Code Refresh

With Permissions mode enabled, the panel is protected from unauthorized casting. The Code Refresh feature provides an additional security layer, requiring users to enter the panel's connection code on their device to connect. The refresh rate controls how frequently this code updates.

1. Accessing Code Refresh Rate Settings

- From the Main Interface, select *Menu* at the bottom left, then go to *Settings* to open the settings window.
- Scroll to the *General* section and select *Code Refresh Rate*. Use the dropdown to set the refresh interval to 10, 20, 30, 60 minutes, or *Never*.

Note: When the code refreshes, connected devices remain unaffected, but new connections will need the latest code.

Main Interface Menu: Additional Settings

1. **Permissions:** "Allow this device to be discovered" and "Permission Mode."
2. **Screen sharing without client:** Choose to enable or disable "Support Chromecast device," "Support Airplay device," "Support Miracast device."
3. **General:** Includes the device name, option to "Start [Collage] automatically on boot," the "Code refresh rate," and the "Floating window size" options.
4. **Help and improvement:** Allow "Product User Experience Plan" to collect general statistics about how you use the products, and "Log feedback" to access the log code for troubleshooting.

2. Command



Command is a cloud-based solution for managing various devices. Tailored for IT departments, it simplifies troubleshooting, maintenance, and updates for interactive flat panels, non-interactive panels, and direct view video walls. If you're a classroom teacher or a board user, this section may not be relevant for you.

Command allows remote device management through a web console, which is divided into two main categories:

Technical Control	<ul style="list-style-type: none">• Mobile Device Management• Provisioning• Remote Support
Administrative Control	<ul style="list-style-type: none">• Messaging• Broadcasting

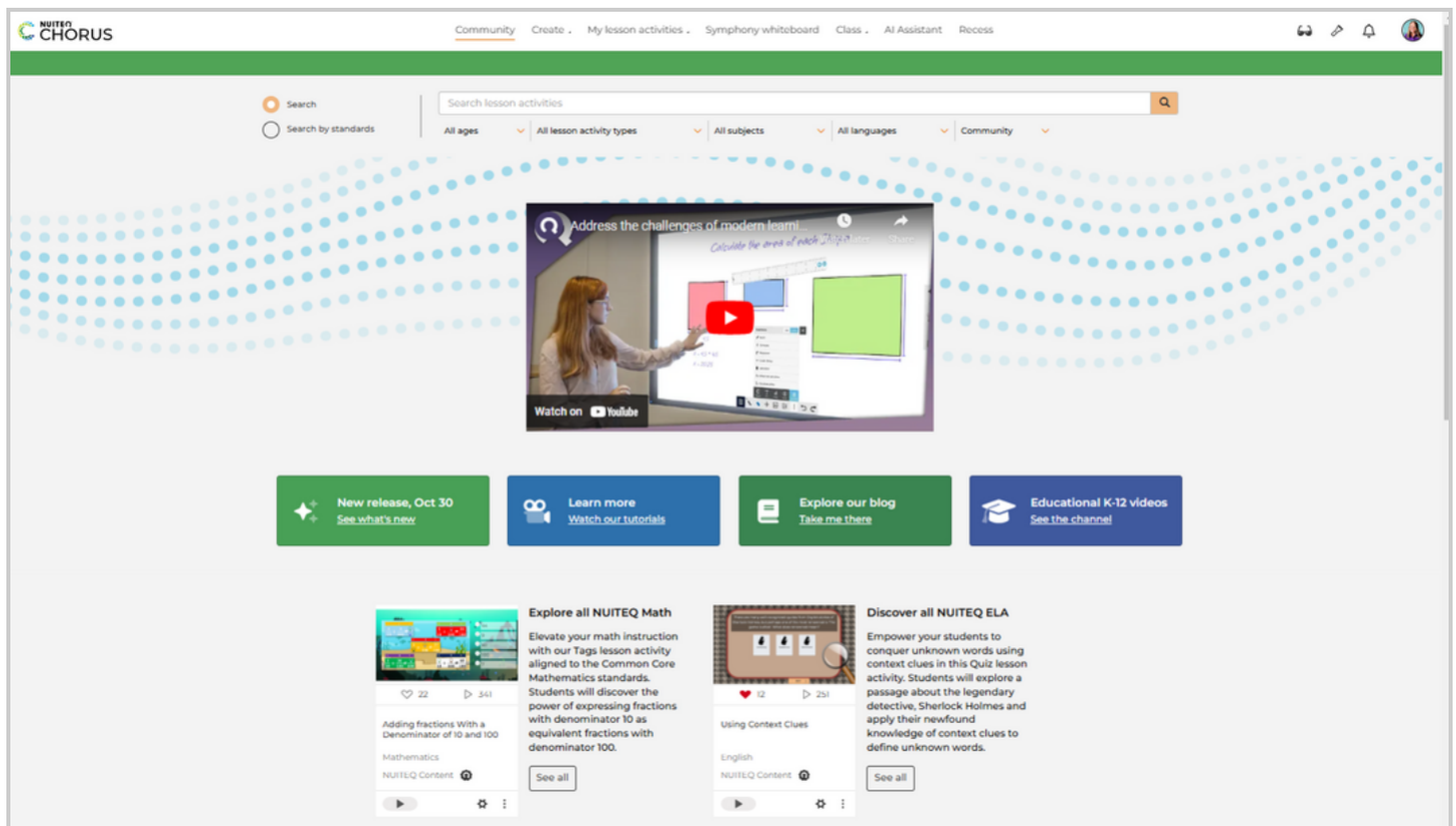
Users can be assigned a rights hierarchy, allowing them site-based or operating-based permissions.

For a complete Command user guide, please [click here](#).

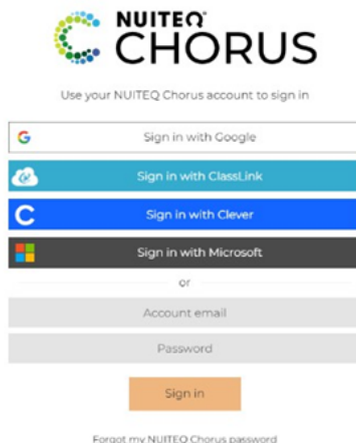
3. Chorus



Chorus Online offers web access to educational software, bringing the touch-based interactive environment and lesson content to any internet-enabled device. Accessible from anywhere, Chorus Online enhances engagement across platforms.



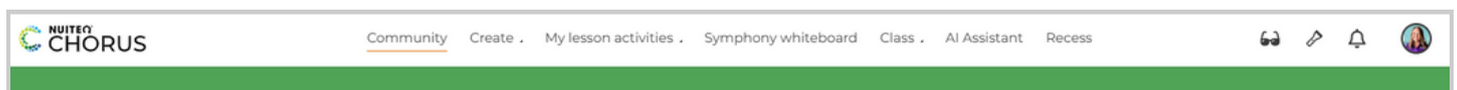
Accessing Chorus Online



1. Go to chorus.nuiteq.com.
2. Log in using your email or with one of the supported single sign-on options: Google, Classlink, Clever, or Microsoft.
3. If you don't have login credentials, consult your IT professional or contact support@nuiteq.com

Chorus Navigation

After logging in, the navigation bar runs across the top of the browser window.



<p>Community</p>	<p>Explore Pre-made Lesson Activities or Symphony Whiteboards You can easily find ready-made lesson activities or Symphony whiteboards by using filters for age range, type of lesson activity, language, and creator alongside keyword searches. Additionally, users have the option to search based on academic standards as well.</p>
<p>Create</p>	<p>From Create, a drop-down menu will appear. Options include creating using the AI Assistant, creating a lesson activity, Poll, or Symphony whiteboard.</p>
<p>My lesson activities</p>	<p>When you access My lesson activities, a drop-down menu will be displayed with the following options:</p> <ul style="list-style-type: none"> • Lesson activities: a dashboard showcasing previously played, edited, or created lesson activities. • Polls: a dashboard for previously created polls or to create new ones. • Lists: a compilation of all played, edited, or created lists. • Shared lesson activities: a collection of all activities you have shared with the Community, privately, or as unlisted. • Groups: a list of groups you have created or joined. • Shared Symphony whiteboards: all Symphony whiteboards you have shared with the Community, privately, or as unlisted.
<p>Symphony whiteboard</p>	<p>A whiteboarding app that serves as a digital makerspace, providing virtual access for students.</p>
<p>Class</p>	<p>Manage Students: allows for creation, editing, or messaging of students in a class.</p> <p>Review progress: view sent assignments, class data, and individual student progress.</p>
<p>AI Assistant</p>	<p>The award-winning AI Assistant can be used to create lesson activities through the power of artificial intelligence.</p>
<p>Recess</p>	<p>A selection of 10 engaging games that are ideal as an academic break. Choose from games like Untangle, Memory, Taps and Jigsaw to re-energize your students, or give their thinking minds a break with Airhockey or Curling.</p>

Color Overlay	The Colored Overlay button activates a feature that allows users to select various colors for a digital overlay on the screen. This tool is beneficial for students who need visual contrast or colored filters to assist with reading and other visual activities.
Spotlight	The Spotlight button activates Spotlight, which highlights one section of the screen while concealing the remaining areas. This feature offers an enjoyable method for unveiling content.
Notifications	Includes new messages, changes to your group, and comments on assignments.
Profile	A dropdown with options to edit your profile, send feedback to NUIEQ, change the language for Chorus Online, and sign out.

Chorus Community

The Chorus Community offers thousands of pre-designed content games. When looking for lesson activities and Symphony whiteboards, you can use the “NUIEQ Content” (1) filter to find resources created by NUIEQ. Information about each lesson activity can be viewed by choosing the “More options” menu and selecting “Lesson activity info” (2)

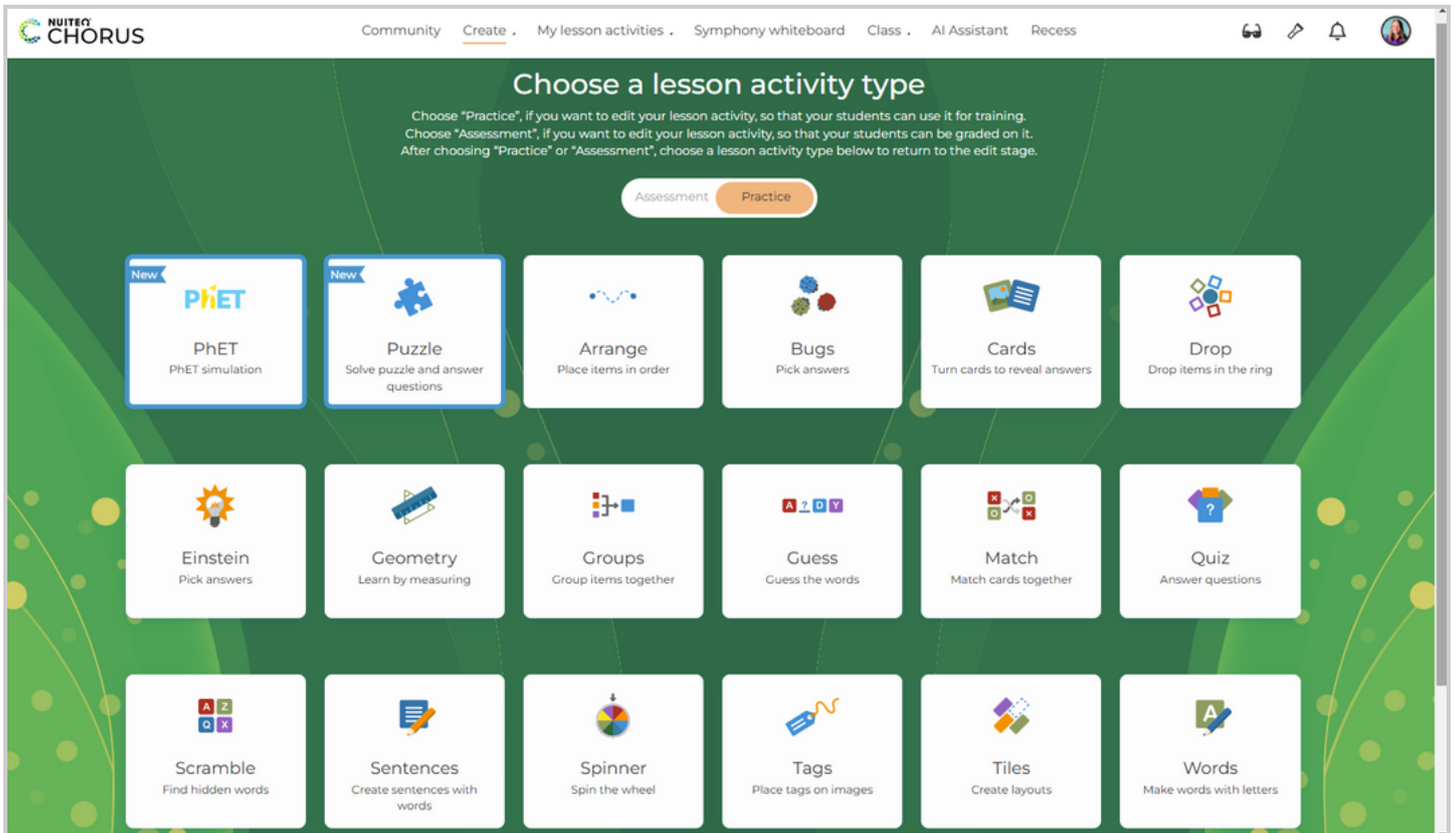
The screenshot displays the NUTEQ content library interface. At the top, there is a search bar and navigation filters for 'All ages', 'All lesson activity types', 'All subjects', 'All languages', and 'NUTEQ content'. A dropdown menu for 'NUTEQ content' is open, showing 'Community' and 'NUTEQ content' options. The main content area features a lesson activity card titled 'Identifying Chemical Reactions' (2) and a video player for 'Reaction Revolution' (3). The video player shows a beaker with pink liquid and a play button. Below the video, there is text describing the lesson activity's alignment with the NGSS standard MS-PS1-2 and its content. A section for 'External links' (4) provides additional resources, including 'Evidence for Chemical Reactions' and 'Observation and Analysis Sheets' in DOC and PDF formats. A 'Keywords' section lists terms like 'Reactant', 'Product', 'Chemical Reaction', 'Precipitate', 'Gas Production', 'Temperature Change', and 'Color Change'.

These lesson activities align with various academic standards, including Common Core, Next Generation Science, UK Key Stage, the Australian Curriculum, and many other regional standards. Each lesson activity comes with instructional videos (3), detailed lesson plans, and additional resources such as worksheets and anchor charts (4).

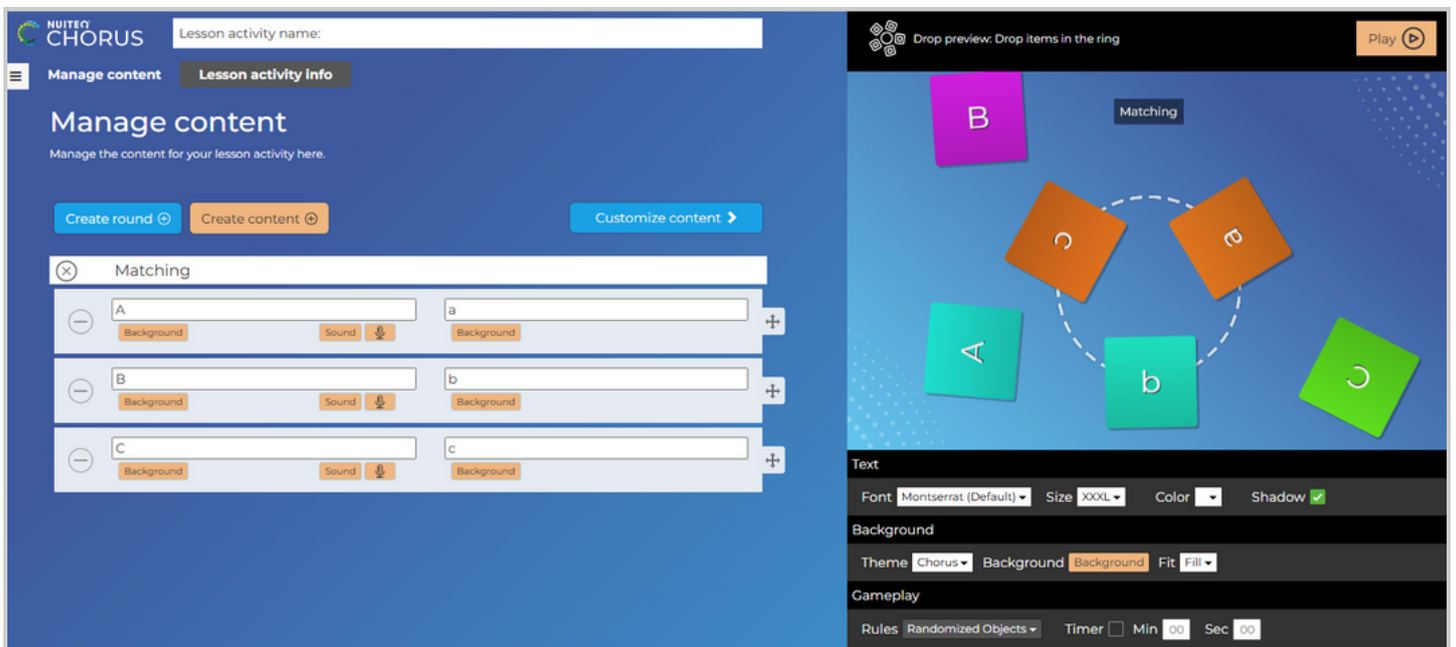
When content from the Chorus Community is utilized, each individual user receives their own copy, which can be modified and tailored to address the unique needs of their students.

Lesson Activities

There are 18 distinct lesson activity types, all of which can be utilized for practice, with 8 available for students as gradable assessments.



Once you select a lesson activity type, the dashboard will open, allowing you to add content, lesson details (such as videos, web links, and PDF attachments), and customize the visual design, font, and gameplay rules.



For more information on lesson activities, please visit: [NUI TEQ Knowledge Base](#)

Symphony Whiteboard

NUI TEQ Symphony is a digital makerspace that teachers can use to provide students with dynamic and hands-on learning opportunities through its interactive and integrated whiteboard. By allowing students to create, experiment, and explore with digital tools, Symphony fosters deeper engagement with educational content. It encourages critical

analysis and synthesis, empowering students to think critically and develop a deeper understanding of the material they encounter.

Objective: Students will be able to graph and factor quadratics.

Directions: Watch the video on the structure of algebraic expressions. Take notes on the notepad as needed.

Instruction 1/6

When opening or creating a new Symphony whiteboard, users will see the toolbar on the bottom of the page and the page toolbar to the right of the page.

The bottom toolbar includes the following components:



Three-line Menu	Navigation and sharing options
Pen	Annotation tool that is usable with fingers, a stylus, or other object. The annotation tools include a pen, brush, highlighter, shape recognizer, and laser pointer. A variety of color options and a slider for line thickness are also available.
Eraser	Erase annotations using a swipe motion, or select "clear page" to delete the contents of the entire page.
Move	Move objects within the whiteboard space.
Embed a webpage	Add PhET simulations, YouTube videos, or live webpages.
Add media	The media icon enables you to upload digital media, including PDFs, JPEGs, PNG images, and GIFs, to the Symphony whiteboard. You can retrieve your saved media from OneDrive, Google Drive, the Content gallery, an online image search, or directly from "This device" to access your computer's hard drive.
Add Chorus lesson activity	Integrate lesson activities into your Symphony whiteboard for direct engagement.
Tools	Additional tools include background options, notepad, text boxes, stamps, shapes, record, math tools, camera, and hide/reveal.
Undo/ Redo	Options to undo or redo the last action.

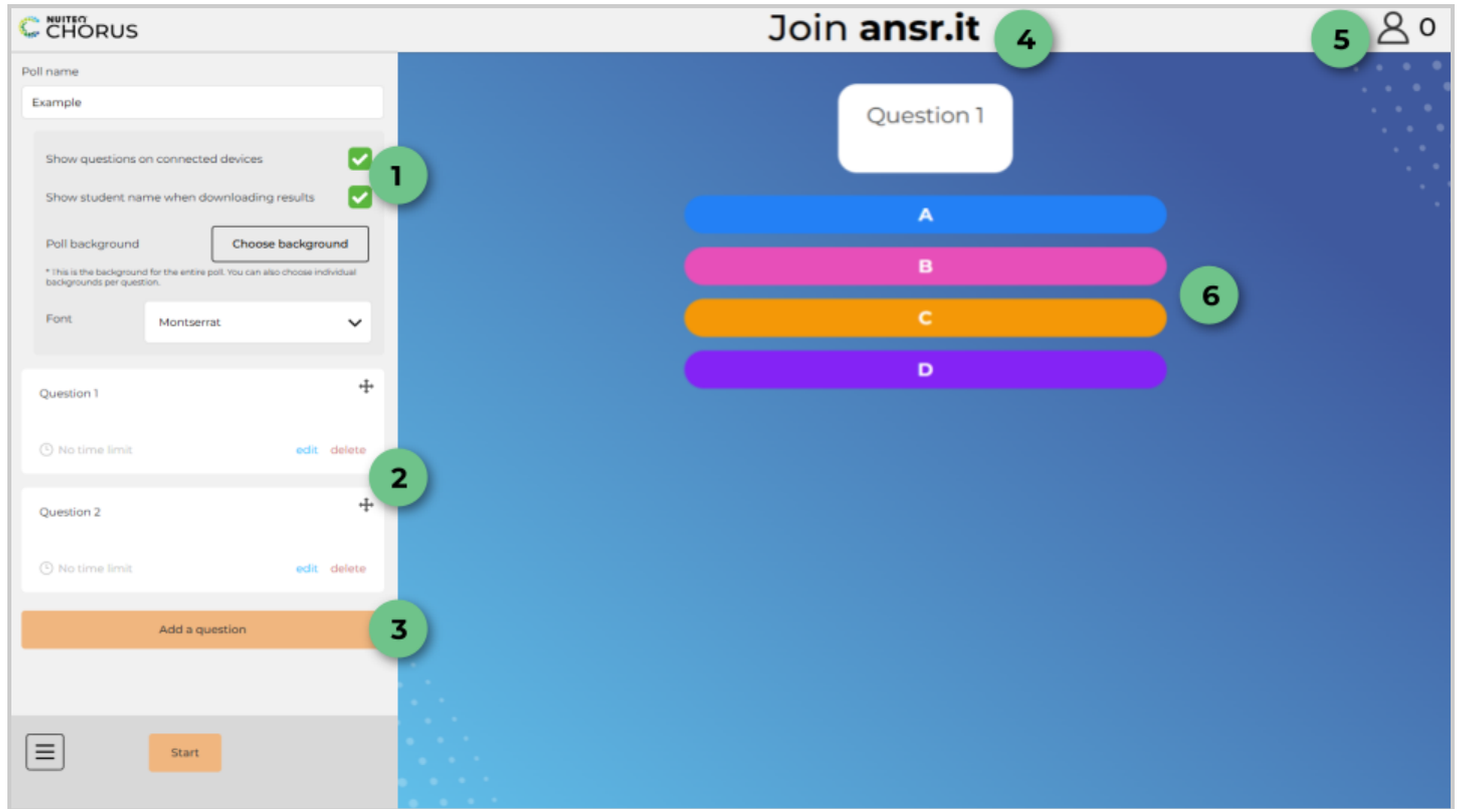
For a complete Symphony user guide please visit: [🌐 NUI TEQ Chorus Symphony](#)

Polls

Polls are the real time student response system that allows teachers to create various questions for students to respond to from any web-enabled device.

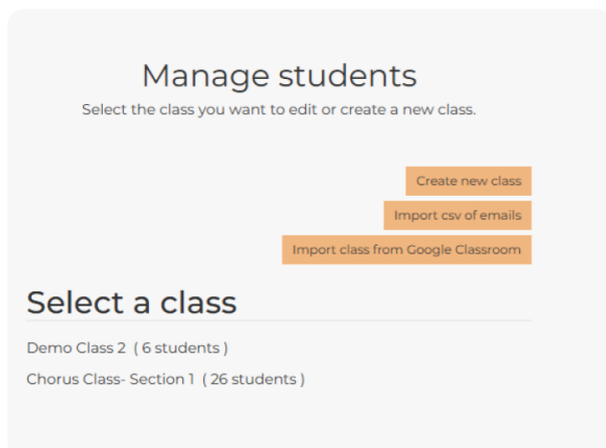
When creating a Poll, teachers can choose to have questions displayed on student devices and enable a feature to show student names when exporting results (1). The question types a teacher can select (2) include multiple choice, yes/no, image, text with image, short answer, and draw. Teachers can use the "Add a question" (3) option at any time during the Poll to insert a new question. Questions can be edited to include custom backgrounds, correct answers, and response time limits.

Students join a Poll via the web address ansr.it/ followed by a set of four numbers (4). They can also access the Poll via a QR code. Teachers will be able to view the number of participants in a Poll on the top right corner of their screen (5). Questions will be displayed on the main Poll screen (6).



Class

NUI TEQ Chorus provides a platform for students via the Class option. Here, teachers can choose “Manage students” to create their classes or “Review progress” to access lesson activities shared with students.



Classes can be rostered in three ways:

- **Create new class:** this option allows for manual entry of individual students.
- **Import csv of emails:** upload a csv file to roster students.
- **Import class from Google Classroom:** sync students from Google Classroom into a Chorus class.

Review progress

Here you find the assignments and assessments that you have sent to your class(es) and student(s):

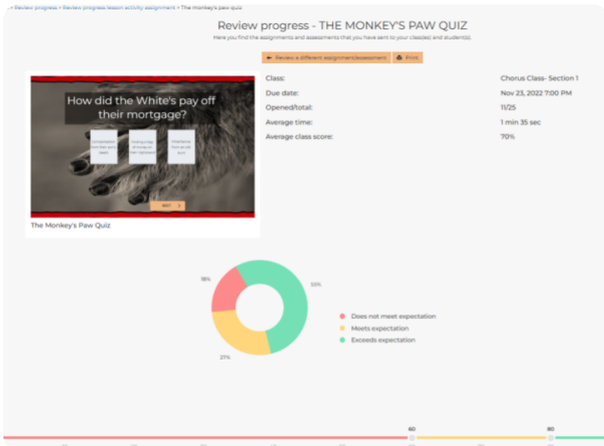
Review a different class

All lesson activities

Chorus Class- Section 1 - 10 assignments(s) / 26 student(s)

Assignment names	Does not meet expectation	Meets expectation	Exceeds expectation	Average class score	Send date	Due date
Are Hotdogs a Sandwich? A Lesson on Opinions	0% (0)	30% (5)	70% (7)	85%	Nov 23, 2022 9:49 AM	Nov 23, 2022 9:53 PM
Economy	50% (5)	0% (0)	50% (5)	75%	Nov 23, 2022 9:53 AM	Nov 23, 2022 9:53 PM
Ecosystems	100% (1)	0% (0)	0% (0)	67%	Oct 22, 2024 12:21 PM	Oct 22, 2024 12:21 PM
Ecosystems	33.3% (1)	0% (0)	66.7% (2)	68.7%	Sep 4, 2024 8:57 AM	-
Exploring Figurative Language	0% (0)	0% (0)	100% (1)	75%	Aug 13, 2024 5:32 AM	-
Exploring Magnetic Fields	0% (0)	0% (0)	0% (0)	80%	Oct 22, 2024 9:32 AM	-
September 23 Testing Session	0% (0)	100% (1)	0% (0)	70%	Sep 24, 2024 9:13 AM	-
The Monkey's Paw Quiz	18.2% (2)	27.3% (3)	54.5% (6)	70%	Nov 23, 2022 9:54 AM	Nov 23, 2022 9:54 PM
Time Measurement	0% (0)	0% (0)	100% (1)	83%	Sep 3, 2024 7:49 AM	-
Word Families	-	-	-	-	Sep 3, 2024 7:50 AM	-

From "Review progress" teachers can view overall class data and individual assignments completed by students.



Selecting an individual assignment will provide an overview for how the class performed and allow the teacher to see an item-level analysis for each student

Student name

Student name	Time	Score	Give Feedback
Lucas	1 min 35 sec	100%	View Feedback
Mary Beth	1 min 32 sec	100%	View Feedback
Nicholas	1 min 32 sec	100%	View Feedback
Alex	1 min 38 sec	100%	View Feedback
Elizabeth	1 min 40 sec	100%	View Feedback
Henry	1 min 36 sec	100%	View Feedback
Charlie	1 min 32 sec	100%	View Feedback
Amin	27 sec	100%	View Feedback
Merle	18 sec	100%	View Feedback
Laura	17 sec	100%	View Feedback
Samuel	17 sec	100%	View Feedback
Alex	-	-	View Feedback

Teachers can then provide feedback in written, recorded audio, or recorded video format.

AI Assistant

The AI Assistant is a powerful tool to help teachers quickly and effortlessly create lesson activities. Teachers can create using specific key words, by topic, by standards, with images, YouTube videos, PDFs or Docs, audio files, video files, and PowerPoint presentations.

The screenshot shows the NIMTECH CHORUS AI Assistant interface. On the left is a green sidebar with a 'Create lesson' button (1), a search bar for standards, a list of recent lessons, and a usage meter showing 4022/4721 credits available. The main area is white and features a search bar with the example 'Ex. Cities in USA' and a 'Create lesson' button (1). Below this, there are two sections: 'Create a lesson activity with AI by filling out a topic below' and 'Or create a lesson activity with AI by selecting one of the options below'. The second section contains a 2x5 grid of activity options, each with an icon, a title, and a 'Learn more' link.

Topic-based	Standards-aligned	Image	Image to a Tags lesson activity	Symphony whiteboard
Learn more	Learn more	Learn more	Learn more	Learn more
YouTube video to Quiz (beta)	PDF or Doc (beta)	Audio file (beta)	Video file (beta)	Powerpoint (beta)
Learn more	Learn more	Learn more	Learn more	Learn more

Recess

Recess offers a variety of games to energize and engage students during academic breaks. Key features include:

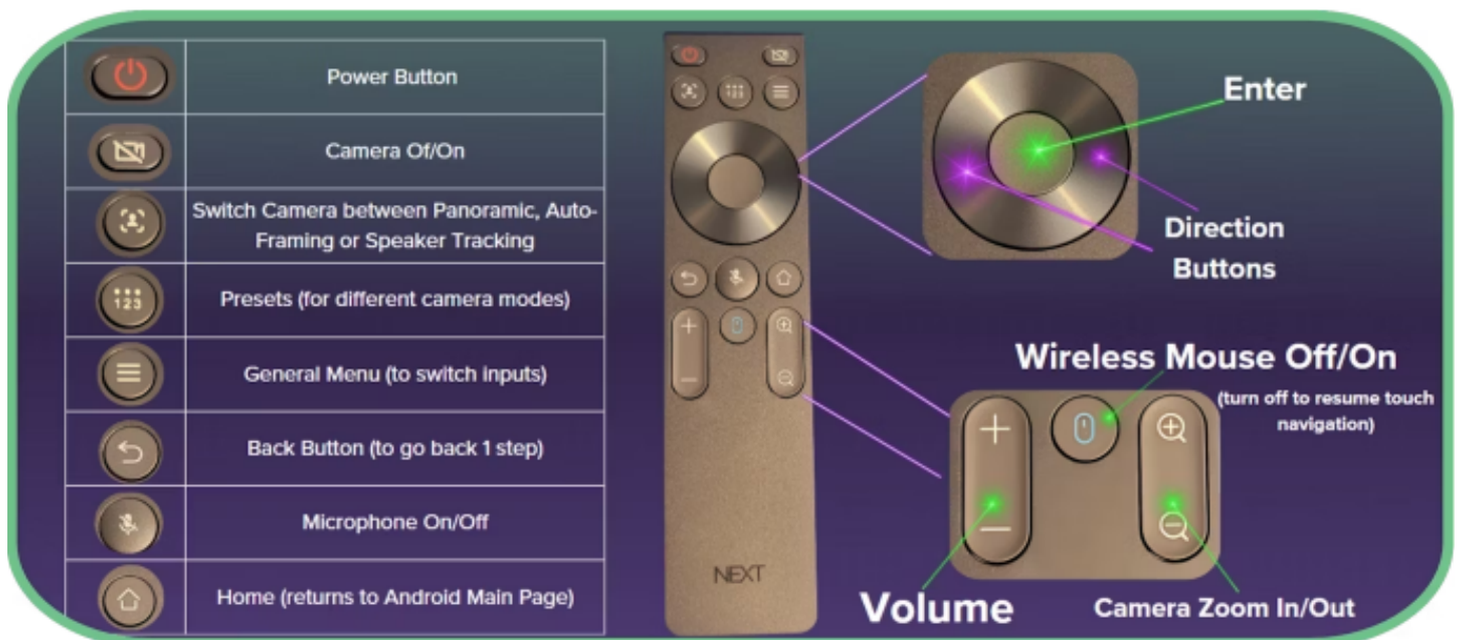
- **Game Variety:** Choose from 10 games (1) like *Untangle*, *Memory*, *Taps*, and *Jigsaw* for re-energizing, or relaxing options like *Airhockey* and *Curling*.
- **Dual-Zone Setup:** Divide the panel into two zones (2) and organize students into teams for friendly competition.



For more information for Chorus Online please visit: [NUITEQ Knowledge Base](#)

NEXT Remote

The NEXT Hub remote provides convenient control when using your Hub with a non-touch interactive device or when you need the flexibility to move around the room. With the remote, you can navigate through slide presentations, scroll through websites, and perform various other actions effortlessly.



NEXT Camera and Microphone



You can access the camera using the Visualizer app or any application that supports camera input, such as Zoom or Google Meet. To configure your camera, use the "Camera Mode" button on your NEXT remote. The available modes include:

- **Panoramic Mode:** Captures a wide view, up to 120°, ideal for covering the entire classroom or boardroom.
- **Auto-Framing:** Detects and frames a small group automatically.
- **Speaker Tracking:** Automatically follows the active speaker.



The microphone array captures voices within a range of 0-8 meters (over 26 feet). To mute the microphone, press the "Mic Mute" button on the NEXT Remote, which will immediately stop audio capture.

NEXT 3-in-1 Microphone System

This kit enhances classroom engagement and information retention with dual high-quality microphones that amplify the educator's voice, promoting active student involvement and providing clear audio for collaborative learning on the NEXT Hub.



- **Versatile Adapters:** Easily switch between collar band and handheld adapter for seamless interaction.
- **Reduce Vocal Fatigue:** Advanced microphones and feedback suppression amplify voices while minimizing background noise, allowing natural speech without strain.
- **Mobility:** Move freely while maintaining clear audio, enabling dynamic learning experiences.
- **Plug & Play:** Quickly connect the Collar Microphone Kit to the NEXT Hub for enhanced audio and improved student engagement.