

License-Inclusive End-User Control App for iOS & Android

NEW FOR 2026 - ABILITY TO RECALL PRESET SCREEN CONFIGURATIONS

> Product Description



NetvioGo is the dedicated end-user control application for Netvio AV systems, available for both iOS and Android devices. Included license-free with all Netvio JP4 Series AVoIP solutions and HT2 Series Matrix Switchers, NetvioGo provides a modern, intuitive interface for controlling video, audio, and advanced AV features without requiring technical training or programming.

Unlike more complex and costly traditional control systems, NetvioGo offers a streamlined, license-inclusive solution that delivers all the functionality required by end-users. It enables seamless switching between sources, displays, and audio zones, while also supporting advanced features such as video walls, multiview layouts, and third-party audio systems.

When paired with JP4 Series endpoints, NetvioGo also unlocks ContentPlus+ (RTSP) live streaming of content, extending video distribution to mobile devices, monitoring stations, and other network-connected endpoints.

In addition to mobile devices, NetvioGo is fully compatible with Netvio's dedicated Touch Screen controllers, providing a consistent user experience whether accessed from a tablet, smartphone, or fixed in-room interface.

> Product Features

- Inclusive-Free – Included at no cost with all JP4 Series AVoIP solutions and HT2 Series Matrix Switchers.
- Cross-Platform Support – Runs on iOS, Android, and Netvio's dedicated Touch Screen controllers.
- Intuitive User Interface – Modern design, easy for end-users with no training required.
- Video Switching – Control routing between HDMI sources and displays instantly.
- Device Control – Directly control connected devices such as HDMI input sources and displays (on/off, input select, etc.).
- Audio Control – Adjust volume, mute, and manage audio zones across the system.
- Video Walls – Configure and manage video wall layouts directly from the app.
- Multiview Support – Display multiple sources on a single screen with pre-set layouts.
- Third-Party Audio Integration – Control supported external audio systems.
- ContentPlus+ (RTSP) Streaming – Available only when paired with JP4 Series endpoints, enabling live video streaming to mobile devices and additional endpoints.
- Automation Friendly – Works seamlessly with Netvio AppBuilder custom UI designs.
- Alternative to Traditional Control Systems – Provides a cost-effective, streamlined replacement for complex programmed control platforms.

> Specifications

General License Information

- License inclusive application for Apple and Android devices.
- Fast set-up of user devices via QR code scan.
- Auto adjusts for phone and tablet devices.
- Special screen format for TS-13-10 touch screen controller.
- Can adapt to single or large scale mutli-zone systems.
- Used as single zone presenter mode or large scale multi-zone control.

Media Source Inputs

- Input sources laterially presented to user, swiping right to reveal overflow.
- JP4 Series AVoIP can provide HQ smooth motion live preview footage of playing content to assist source selection.
- For traditional H2, HT2 matrix, live previews are replaced by full motion library art or static representative icons.
- Non-Video Sources represented by icon.

Displays & Projectors

- Represented as individual, groups or video wall configuration.
- All displays labelled as a result of App Builder process.

Personal Devices as Displays

- Each personal device (phones, tablets, touch screen) loaded with NetvioGo have the ability to decode any video content in HQ 1080p resolutions with stereo audio.
- Adds more flexibility and convenience to content distribution solution.
- Show & Hide remote control overlay allows direct control of video content.

System/Device Requirements

iPhone / iPad iOS / iPadOS

iOS 15.1 on iPhone and iPadOS 15.1 on iPads or higher, iPhone 7 or iPad 7th Gen or higher, A10 Fusion or higher with 2 GB RAM or more

For smoother performance and handling of 10 or more video previews / two way audio feedback, newer devices with A13 Bionic or later, with 4 GB RAM or more will give better responsiveness. iPad Airs or iPad Pros with M-series chips are ideal for larger systems & video walls.

Android (phones / tablets)

Android v5.0 (Lollipop) or later, with minimum 2GB RAM. Recommended is Android 12 with a quad-core or better CPU, 4 GB RAM or more to maintain responsiveness with larger systems.

Basic Video Control

- User touches required media source input, then touches the required screen, video wall.
- Includes 'send to all' function, sending a single source input to all displays.
- All displays will update showing live content currently being played on displays.

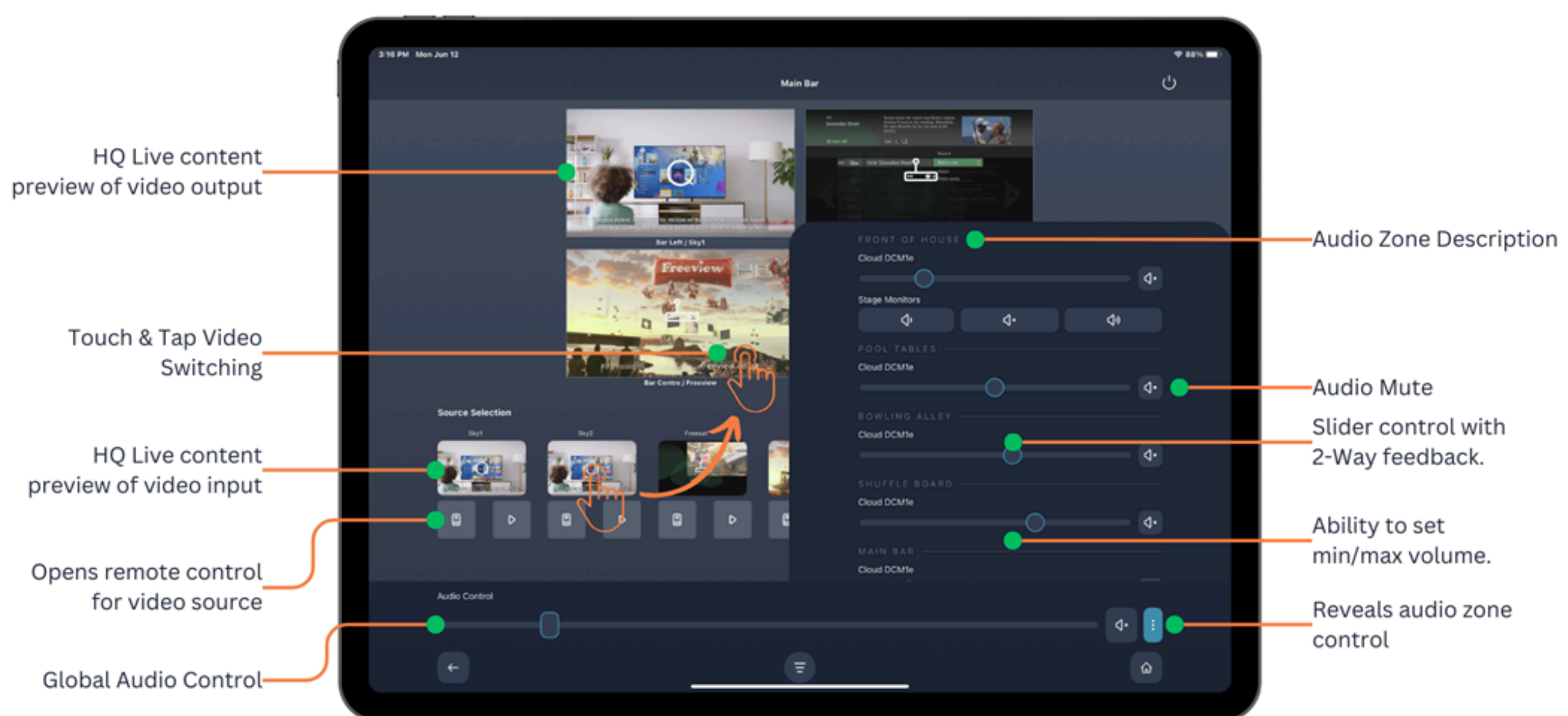
Audio Control

- Audio control is via discrete buttons or intelligent slider control of a supported amplifiers.
- Group audio controls can be removed as required.
- If multiple amplifiers have been added in the App builder process, they will be presented to the user using a hide/show icon.
- Audio stream can presented separately from video content to make audio selections more convenient.
- Audio can be picked from any media source input and played over any video content.
- Audio-lock prevent audio switching, when a different video source has been selected..

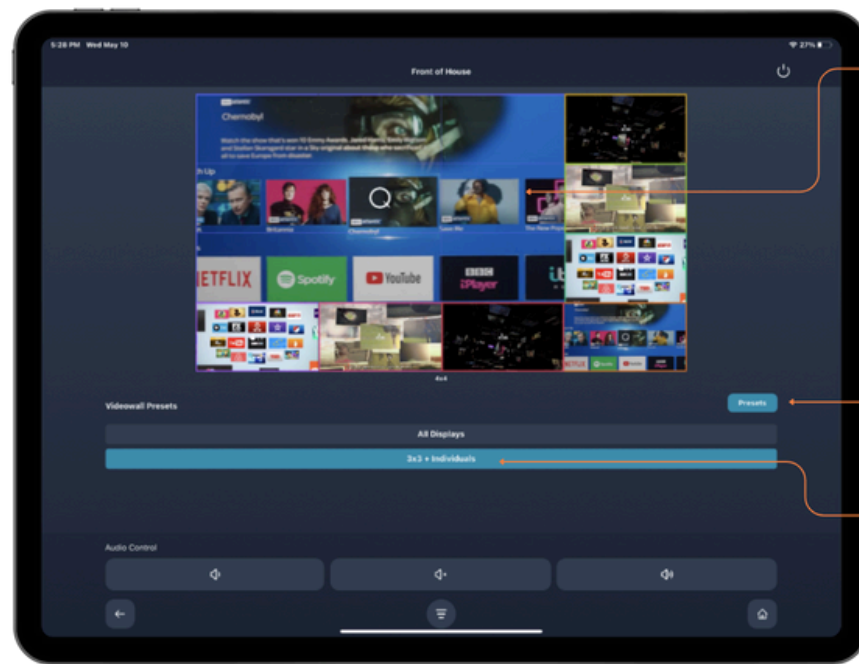
Remote Control Function

- As a part of the App Builder process, if a device needs a control interface, this will be automatically generated.
- Templates are generated for both phone and tablet devices.
- Phone users will benefit from tactile feedback if activated on the device.
- Each template is design to provide all the required buttons for that device.
- JP4 Series will provide a full motion high quality content of the device you are controlling.

> Example Screen Layout for Tablet



> Other Screen Layout Examples



3x3 Video with Live Stream Preview

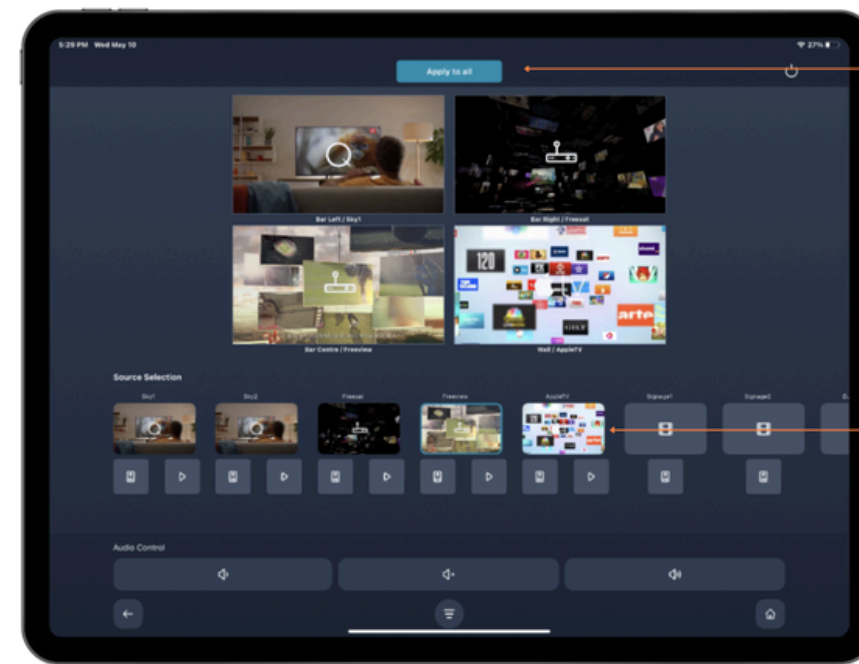
Drag any active media source up to the 3x3 video wall preset configuration.

Video Wall Preset Recall

Press to recall Video Wall presets.

One Button Preset Recall

Available media sources.



Apply to All

Send a single media source to all screens with a single touch.

Media Source Preview

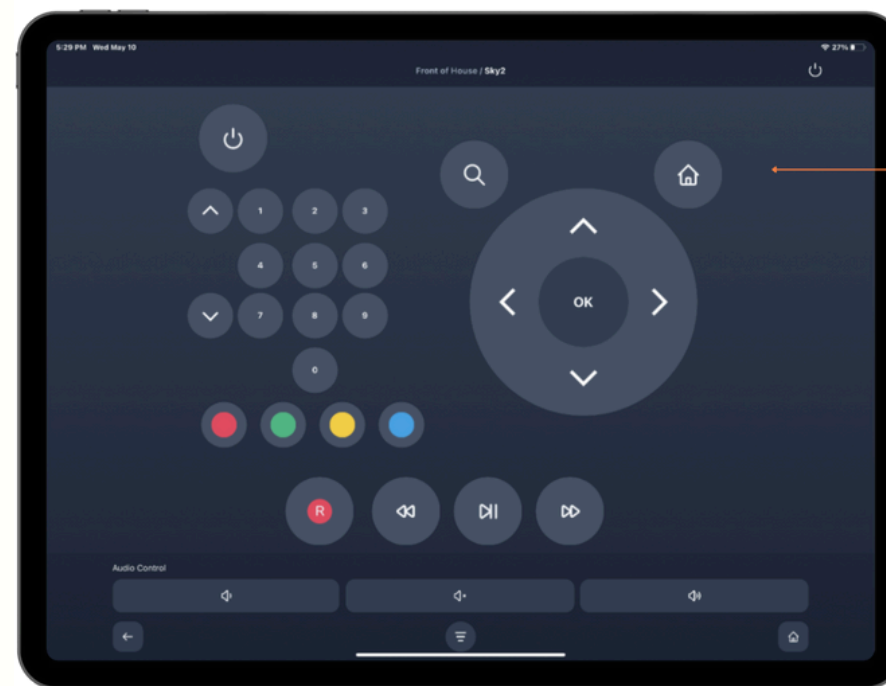
Touch and tap or touch and drag to 'Apply to all' button to initiate single touch switching.



Customized Logo

Home Page

5 Zone System
Custom Images

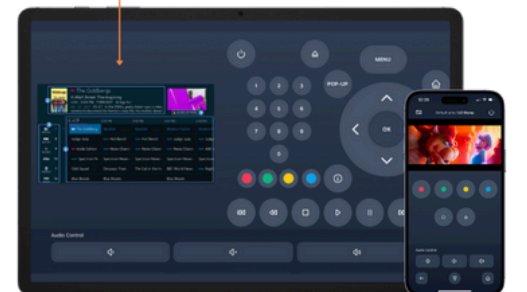


Media Source Remote

High quality remote control pages prepared automatically.

New Feature

Live previews embedded into remote control layout on JP4 Series AVoIP



> M&E Description

Architects & Engineers Specification – NetvioGo

The system shall include the NetvioGo end-user control application, available for iOS, Android, and Netvio dedicated Touch Screen controllers. The application shall be license-inclusive, supplied at no additional cost with all Netvio JP4 Series AVoIP solutions and HT2 Series Matrix Switchers.

The application shall provide an intuitive user interface for video routing, display selection, audio control, video wall management, and multiview layouts. It shall support direct control of connected HDMI input sources and displays, including on/off and input switching functions.

The application shall enable third-party audio system control and integrate seamlessly with Netvio AppBuilder for custom user interface layouts. When used with JP4 Series endpoints, the application shall support ContentPlus+ (RTSP) live streaming of content for mobile devices and network-connected endpoints.

The NetvioGo application shall auto-discover compatible Netvio devices on the local network via Wi-Fi and provide control without the need for custom programming.

The application shall be available from the Apple App Store and Google Play Store, with continuous updates provided by Netvio. The application shall be supported under the Netvio License Agreement

> QR Code Download



Download subject to Netvio license agreement (available at www.netvio.co.uk | www.netvio.io)

> Offline Demo Mode



Demo Mode Feature

Choose your application