



Control4 X4 (OS 4.0) Release Notes

Table of Contents

- Control4 X4 (OS 4.0) Release Notes 3
 - Introduction 3
 - Requirements 4
 - Sunsetting Legacy Devices 4
- 2 X4 User Experience 5
 - 2.1 Home Screen 5
 - 2.1.1 Home Screen Agent 6
 - 2.1.2 Access Agent 8
 - 2.1.3 Starting Media from Home Screen 9
 - 2.1.4 Now Playing (Home Screen) 10
 - 2.2 Rooms 11
 - 2.2.1 Room Selector 12
 - 2.2.2 Now Playing (Room) 13
 - 2.3 Sessions 14
 - 2.4 Accessibility: Text and Tile Sizing 15
- 3 Routines 16
 - 3.1.1 Routine Timeline 16
 - 3.1.2 Routine Gallery 17
 - 3.1.3 Routine Agent and Composer Pro 18
- 4 In-App Voice Management with HomeKit 19
- 5 Apple AirPlay 2 for Triad SA1 21
- 6 Lux Lighting and Zigbee 3.0 22
- 7 Device Image Updater v2 Security Changes 23

8 DriverWorks SDK Notices	23
8.1 Obsolescence of io.popen Driverworks API	23
8.2 Deprecation of LuaSocket library	24
9 Bugs Resolved	24
10 Firmware Changes	31
11 Life Cycle Changes	31
12 Upgrade Path	31
13 Software Product Release Versions	32
Technical Support Contact Information	36
Warranty and Legal Notices	36

Control4 X4 (OS 4.0) Release Notes

Introduction

The X4 OS release marks a major leap forward in how users experience and interact with Control4. With a complete redesign focused on simplicity, performance, and personalization, X4 introduces a brand-new user interface, mobile experience, and deeper integration with Apple technologies—all aimed at delivering a smarter, more intuitive connected home. With the all-new Home Screen and customizable Routines, X4 gives users effortless access to everyday controls, empowering them to tailor their environments to match their lifestyles. We're also bringing powerful updates like in-app voice management with HomeKit, enabling seamless Siri setup and control from directly within the Control4 app, and AirPlay 2 support for Triad SA1, ensuring high-performance, low-latency playback.

Requirements

- A Supported Controller: CORE, CA, or EA Series
- A Connect or Assist subscription
- The new Control4 mobile app

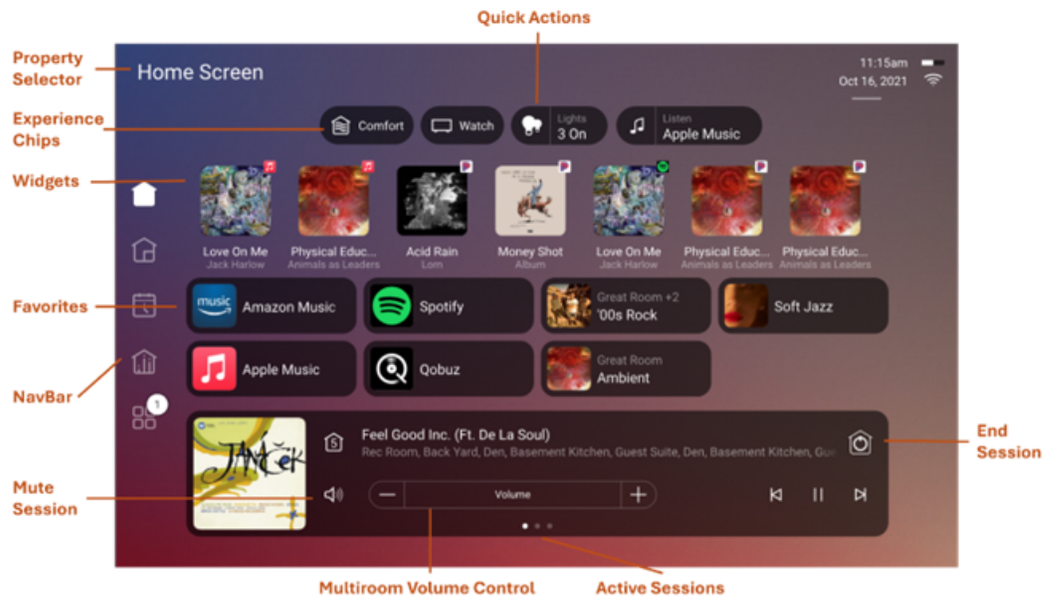
Sunsetting Legacy Devices

Control4 X4 will be the final build for certain legacy devices, including Gen 1 & 2 lighting, T3 touchscreens, and the EA OnScreen Display (OSD). These devices can update to the initial X4 release but will not be supported in future versions. Customers must remove or replace these devices to access the full feature set in updates beyond X4 (4.0).

- Affected Devices:
 - o Control4 T3 Touchscreens (In-Wall and Table Top, 7" and 10")
 - o Control4 Dimmers, Switches, and Keypads (Gen 1 and Gen 2)
 - o OnScreen Display (OSD) for Control4 EA1, EA3, and EA5 Controllers (v1 and v2) will be removed, but the controllers will continue to be supported.

2 X4 User Experience

2.1 Home Screen



Home Screen provides a central hub for controlling and managing all your device configurations. With an intuitive interface, users will have quick access to frequently used controls, making it easier than ever to personalize their experience.

- **Property Selector** - Easily switch between properties by clicking the text in the top left corner.
- **Experience Chips**- Provide system-wide status at-a-glance, with the option for integrators to add quick actions for efficiency.

- **Favorites** - Favorites continue to work as in OS 3 where most anything can be a favorite, but now with the option to choose to favorite to the Home Screen or the room to tailor each screen to put focus on what matters most across the home.
- **Widgets** - Expand customization of favorites, bringing more control to the surface and reducing the need to navigate through multiple screens.
- **Now Playing Mini Player** - Enables quick control for all active media sessions directly from the home screen. Easily swipe between sessions for seamless media control.

2.1.1 Home Screen Agent

Home Screen Agent
Manages data and configuration of the Home Screen Interface

DETAILS **HOME SCREEN EXPERIENCE** HOME SCREEN DEVICES ROOM EXPERIENCE

CHIP ORDER **LIGHTING CHIP**

RESET DEFAULT UP DOWN

- Lighting
- Listen
- Security
- Comfort
- Shades
- Intercom
- Custom
- Services
- History

The Home Screen agent is mandatory for version 4.0 and above. If removed, it will be automatically re-added upon reboot. This agent enables the management of device and service visibility for the Home Screen, allows for the customization of chip order, and facilitates the setup of quick actions for both the home screen and individual rooms.

- **Home Screen Experience** - Manage the home screen chip order and setup quick actions for the left side of each experience
- **Home Screen Devices** - Manage home screen experience device visibility and order
- **Room Experience** - Manage the chip order in each room and setup quick actions for the left side of each experience in each room

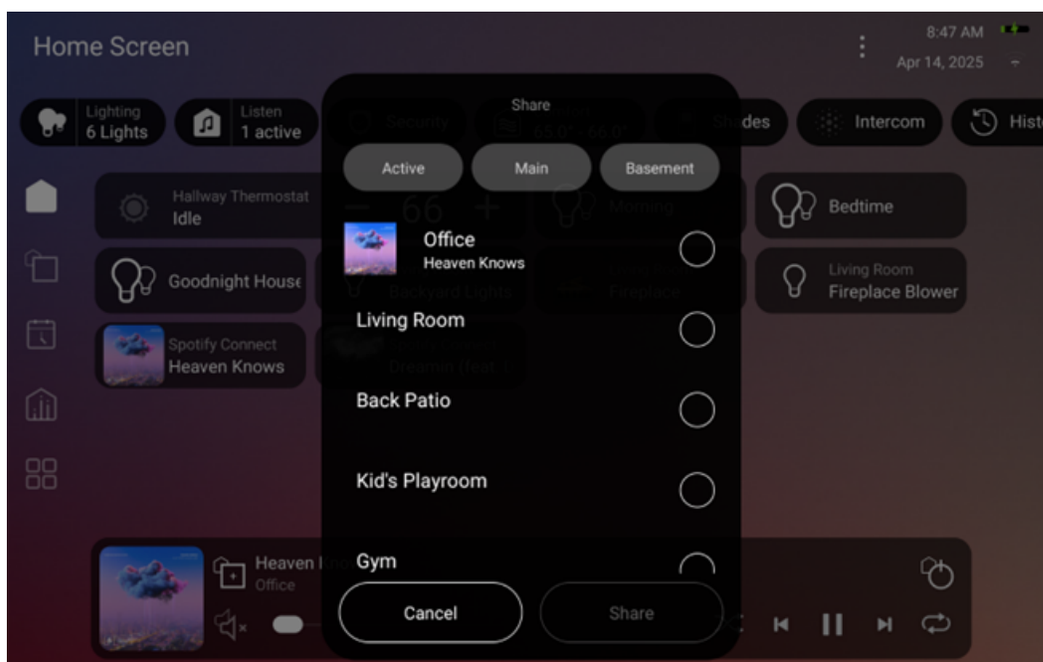
2.1.2 Access Agent

X4 adds new options for the Access Agent to control access and visibility of the user interface.

- **Experience Chips** (Lock)
- **Home Screen** (Lock or Hide)
- **Routines** (Lock or Hide)

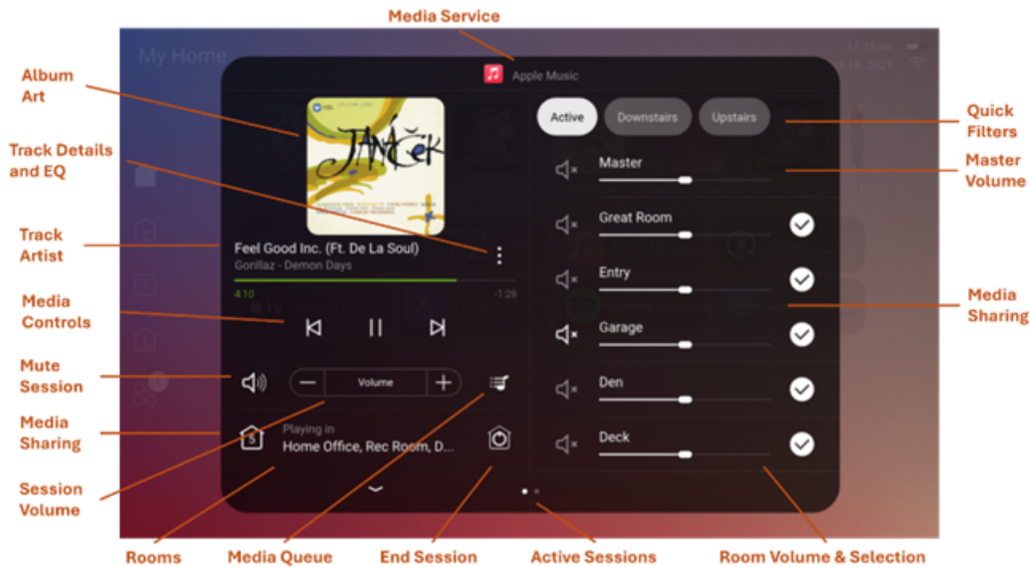
- **Favorites/Widgets** (Lock or Hide)
- **EQ/DSP Control** (Lock or Hide)
- **Mix Control** (Lock or Hide)

2.1.3 Starting Media from Home Screen



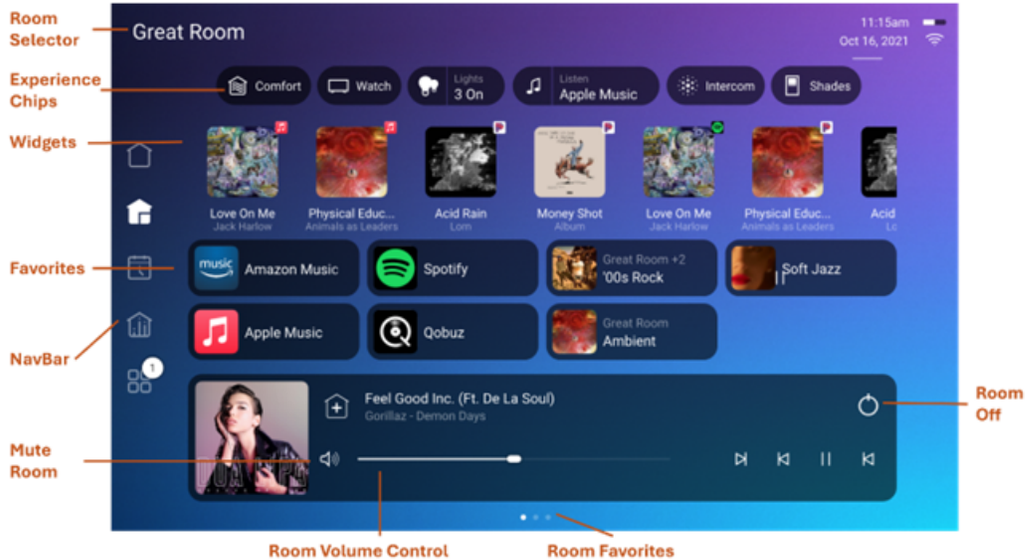
The home screen introduces a streamlined method for sharing media across your system. Users can now select one or multiple rooms to send audio to when starting a new session, eliminating the need to navigate to the room before initiating audio from the home screen.

2.1.4 Now Playing (Home Screen)



- **Media Service** - Easily jump back to your media service to change what you're listening to or add to the queue.
- **Quick Filters** - Quickly filter your room list to only show active zones of media or specific floors.
- **Media and Volume Controls** - All media and volume controls are focused on controlling the entire session.
- **Active Session** - Quickly swipe between your active sessions without closing out of Now Playing.

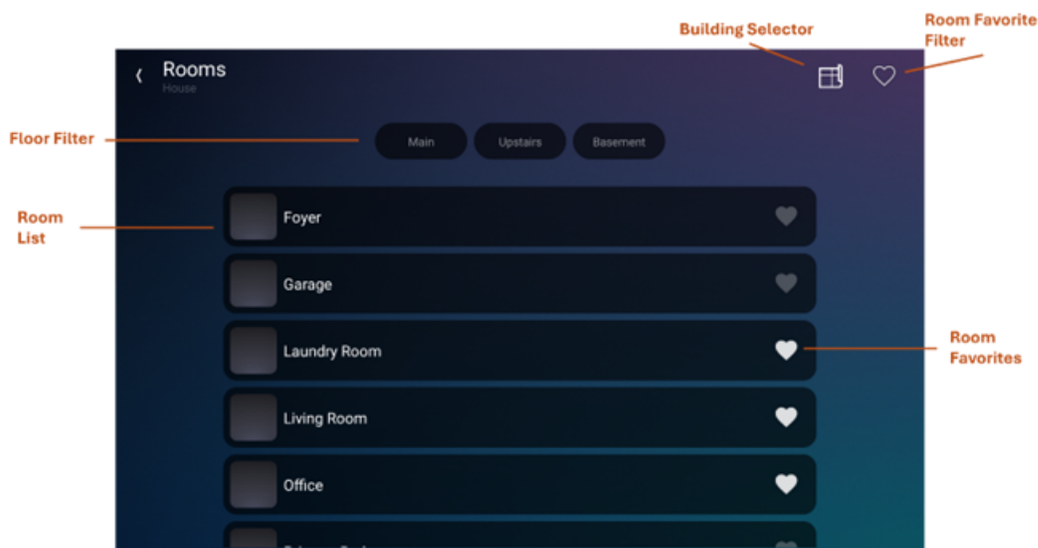
2.2 Rooms



- **Room Selector** - Easily switch between properties by clicking the text in the top left corner.
- **Experience Chips** - Provide room focused status at-a-glance, with the option for integrators to add quick actions tailored for each room.
- **Favorites** - Favorites continue to work as in OS 3 where most anything can be a favorite, but now with the option to choose to favorite to the Home Screen or the room to tailor each screen to put focus on what matters in each room.
- **Widgets** - Expand customization of favorites, bringing more control to the surface and reducing the need to navigate through multiple screens.

- **Now Playing Mini Player** - Enables quick control for of the media playing only in the room.
- **Room Favorites** - Easily swipe between your favorited rooms.

2.2.1 Room Selector

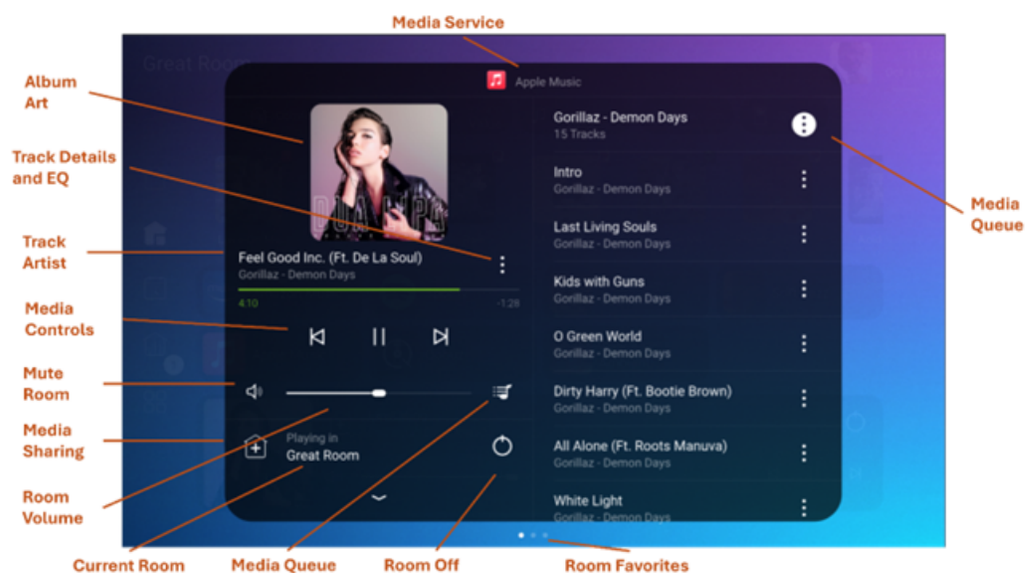


The room selector features quick filters that streamline the process of narrowing down your list, making it easier to find exactly what you need. It simplifies the selection and filtering of your room favorites for enhanced convenience while making building selection much more intuitive.

- **Building Selector** - Easily switch between buildings.
- **Room Favorite Filter** - Quickly filter your room list to only show your room favorites.

- **Floor Filter** - Quickly filter your room list to a specific floor to find what you are looking for faster.
- **Room Favorites** - Click on the heart to set any room to be one of your favorites. This will enable easier filtering and quick access by swipe through your favorite rooms in the room view.

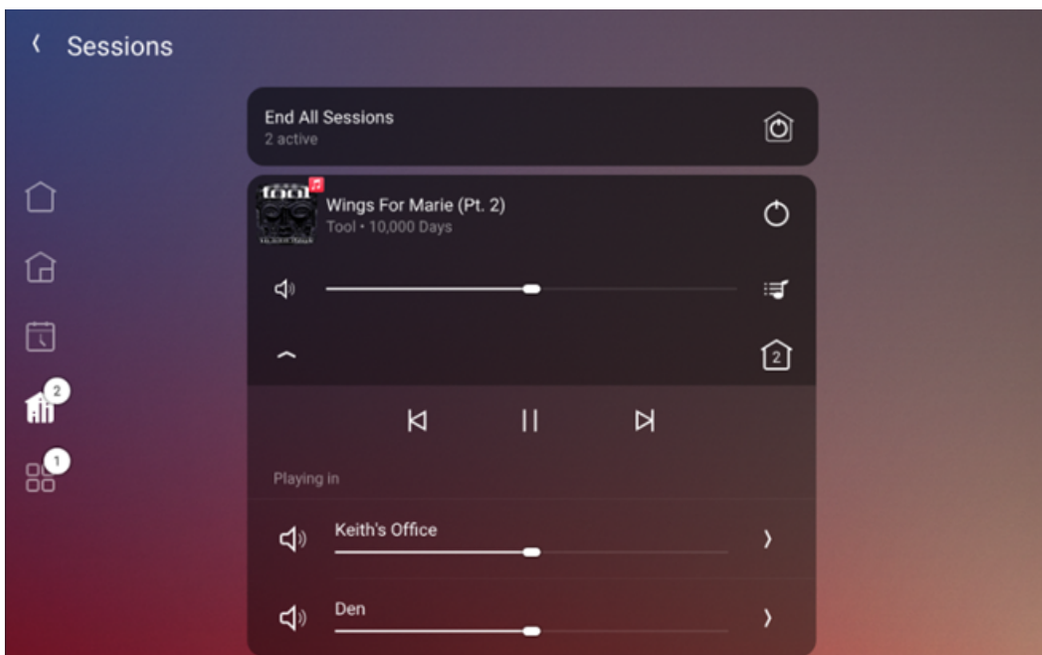
2.2.2 Now Playing (Room)



- **Media Service** - Easily jump back to your media service to change what you're listening to or add to the queue.
- **Quick Filters** - Quickly filter your room list to only show active zones of media or specific floors.

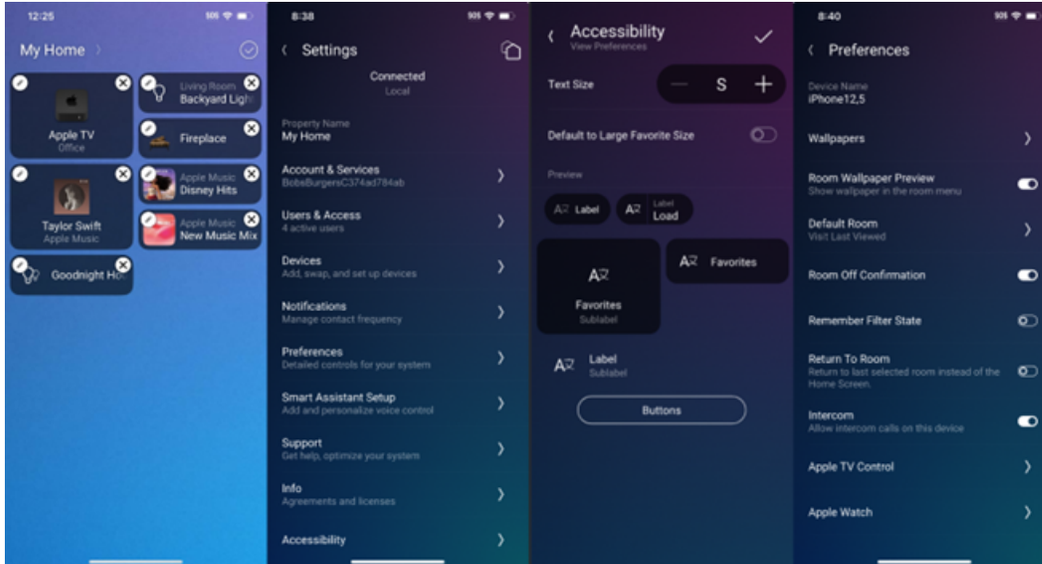
- **Media and Volume Controls** - All media and volume controls are focused on controlling the entire session.
- **Active Session** - Quickly swipe between your active sessions without closing out of Now Playing.

2.3 Sessions



The new media sessions screen gives you at-a-glance visibility and simple control of media playing throughout the home.

2.4 Accessibility: Text and Tile Sizing

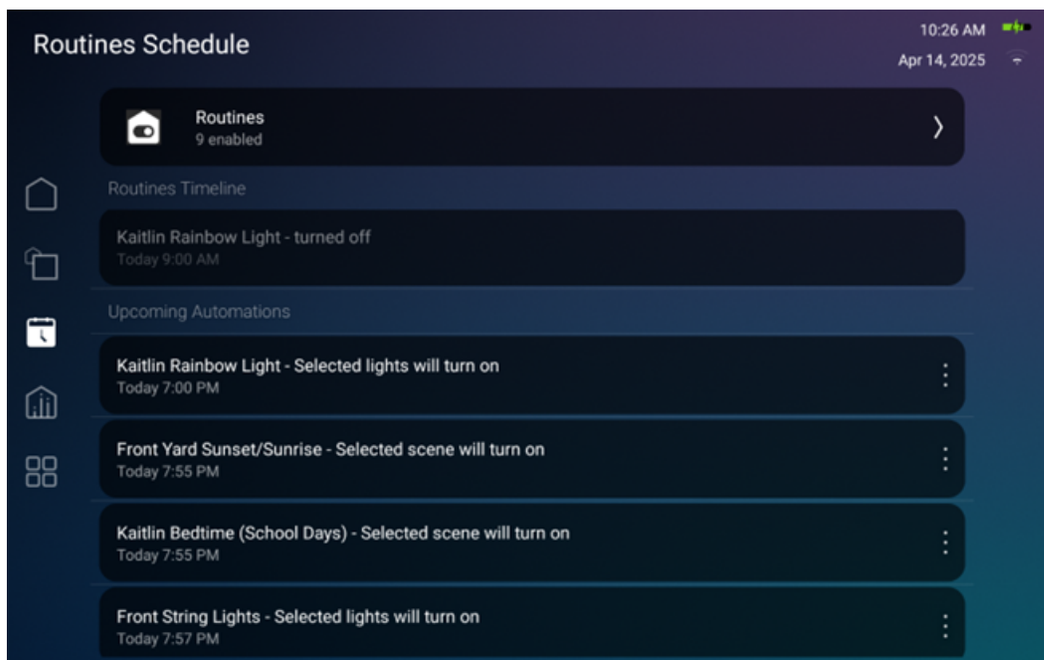


- **Favorite Tile Size Preference** - Choose half or full-height favorite tiles and set a default in Accessibility. Adjust individual tile sizes via the pencil in Arrange & Remove. This global setting applies to all interfaces.
- **Adjustable Text Size** - Adjust text size in interfaces. Mobile apps follow OS accessibility settings but can be overridden in preferences. T4 touch screen text size is adjustable per device under Settings > Accessibility. This is a per device setting that is unique per device.
- **Return To Room** - Return to last selected room instead of Home Screen.

3 Routines

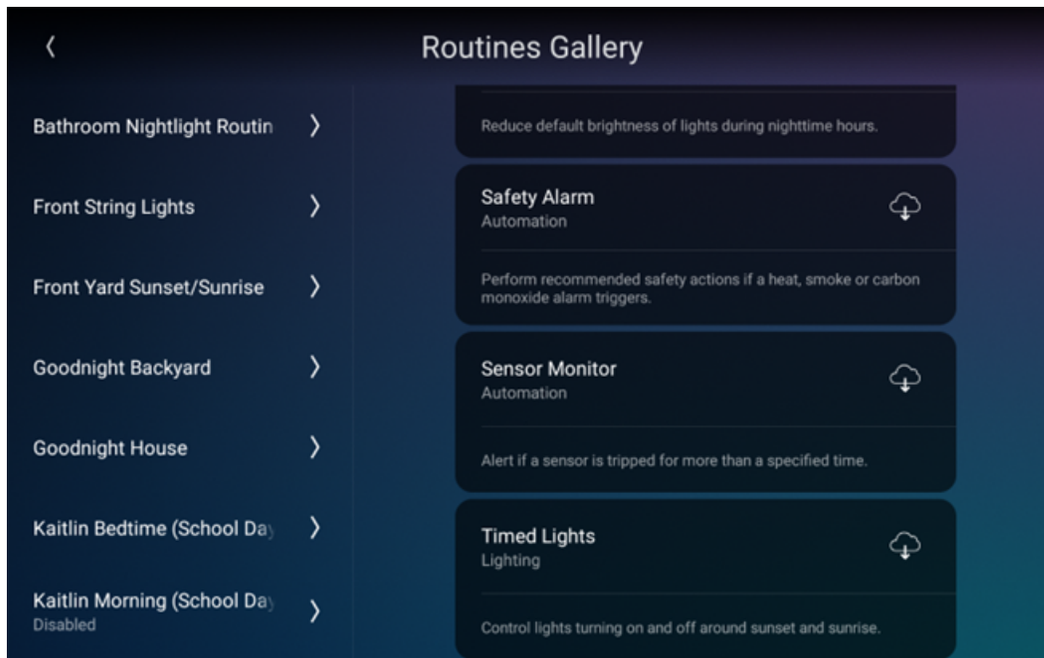
Routines in X4 are pre-canned, simple-setup automations designed to streamline and simplify daily tasks, enhancing the smart home experience. End users can select routines from the Routine Gallery and easily add or modify them within their project to automate their system.

3.1.1 Routine Timeline



The routine timeline gives both the customer and the dealer a way to view past and upcoming routines. The customer has the option to run them immediately once or skip once by clicking the three dots to the side of the Upcoming Automations.

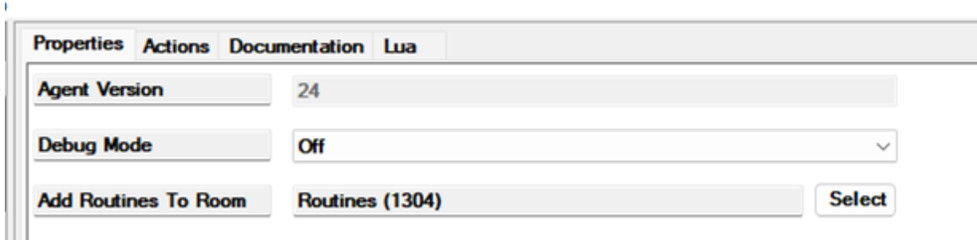
3.1.2 Routine Gallery



The Routine Gallery gives the customer a list of available routines they can add to their project. This list will only show routines that they can use based on the devices in their project.

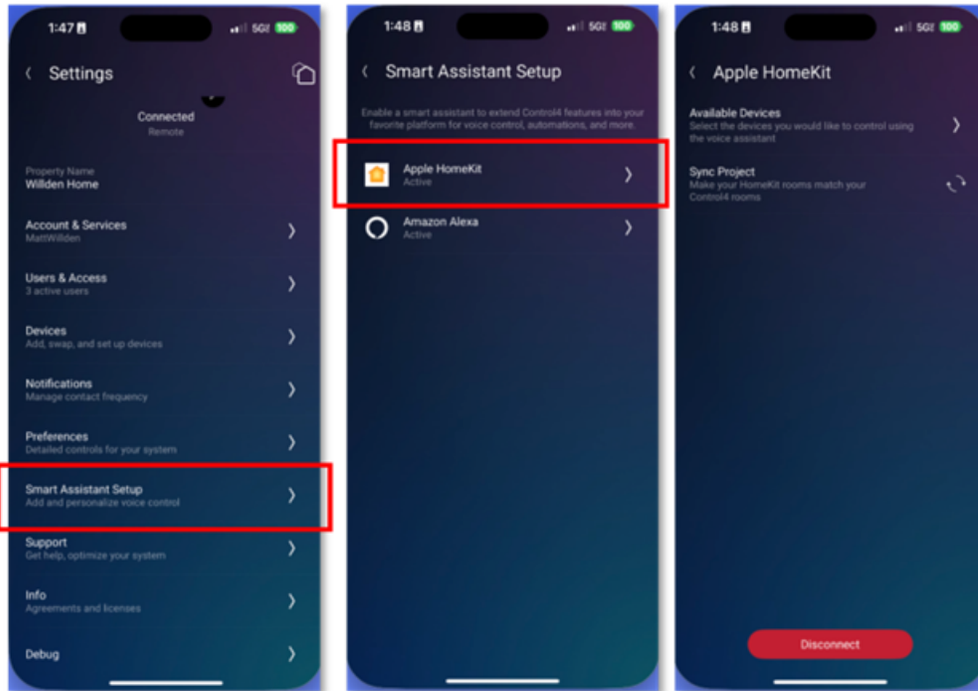
Note: The list of routines will continue to expand significantly, with more routines being added over time.

3.1.3 Routine Agent and Composer Pro



The Routine Agent is a required agent for X4 (OS 4.0 and newer). A reboot will automatically add it back. The agent will create a room named Routines for displaying routines in the project tree. A dealer can change this to their preferred room and delete the Routines room if no longer needed.

4 In-App Voice Management with HomeKit



We've made it easier than ever to connect your Control4 system to Apple Home with a brand-new in-app setup experience.

What's New:

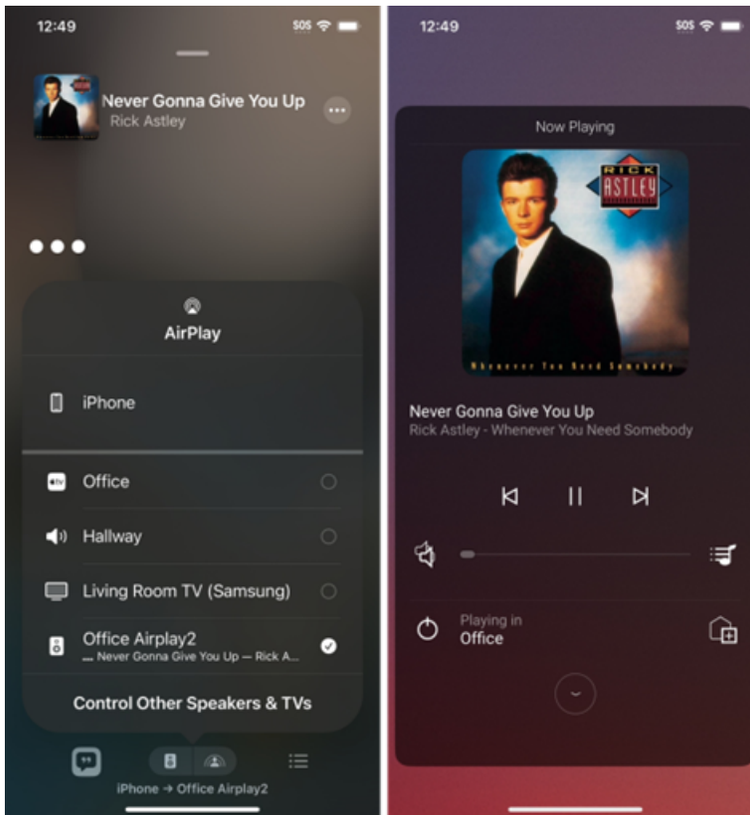
- **In-App HomeKit Setup** - Easily enable HomeKit from the Control4 app (iOS only) using a step-by-step setup wizard.
- **Smart Assistant Setup** - A new menu under Settings replaces the old "Voice" section, reflecting broader assistant support.

- **Automatic Device Syncing** - Control4 devices are automatically added to the Apple Home app during setup, with room mapping that makes Siri voice commands feel natural.
- **Device Selection** - After setup, you can choose which devices are shared with Apple Home—perfect for privacy or keeping under Apple’s 135-device limit.
- **Works with Siri and More** - Once connected, you can control your Control4 system using Siri on iPhone, HomePod, Apple Watch, CarPlay, Apple TV, and other Apple devices.

Supported Devices:

- Lights (including color and tunable white)
- Lighting Scenes (shown as switches)
- Thermostats (native Control4 only)
- Blinds and shades (open/close and percentage control)
- Fans (on/off and speed)
- Contact sensors (doors, windows, motion, etc.)
- Smoke detectors
- Voice Scenes (triggered through Siri, created in Composer)

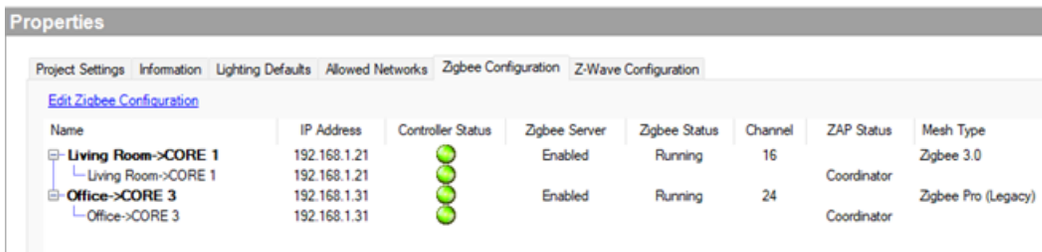
5 Apple AirPlay 2 for Triad SA1



The Triad SA-1 Streaming Amplifier now supports Certified Apple AirPlay 2, enhancing the audio experience with high-performance, low-latency playback. This integration allows users to stream audio seamlessly from Apple devices to the SA1, providing a versatile and high-quality listening experience throughout the system.

Note: Note that when using AirPlay 2, it's recommended that the SA1 be both the audio endpoint and volume endpoint for the room. If the SA1 is only the video audio endpoint and volume controller but not the main audio endpoint, Apple device volume controls may not work as expected, and the subwoofer audio may not align with the intended AirPlay 2 room.

6 Lux Lighting and Zigbee 3.0



The screenshot shows the 'Properties' window with the 'Zigbee Configuration' tab selected. It displays a table of Zigbee network configurations for two rooms: Living Room and Office. Each room has a CORE controller and a corresponding CORE 1 and CORE 3 device. The table includes columns for Name, IP Address, Controller Status, Zigbee Server, Zigbee Status, Channel, ZAP Status, and Mesh Type.

Name	IP Address	Controller Status	Zigbee Server	Zigbee Status	Channel	ZAP Status	Mesh Type
Living Room->CORE 1	192.168.1.21	●	Enabled	Running	16		Zigbee 3.0
Living Room->CORE 1	192.168.1.21	●				Coordinator	
Office->CORE 3	192.168.1.31	●	Enabled	Running	24		Zigbee Pro (Legacy)
Office->CORE 3	192.168.1.31	●				Coordinator	

Zigbee 3 is the latest wireless standard designed to enhance the reliability, range, and security of your smart home network. With improved device compatibility and reduced interference, it delivers a more seamless and responsive experience.

Note: Currently, only Control4 Lux Lighting devices are supported on the Zigbee 3 mesh when paired with a CORE controller. Additional device support will be available in future updates, expanding the power and flexibility of the Zigbee 3 network.

7 Device Image Updater v2 Security Changes

As part of recent platform updates, modifications have been implemented regarding how controllers running X4 (4.0) and later interact with Device Image Updater. This section details the impact of these changes for Control4 partners and offers guidance for working with different software versions.

Controllers running X4 (OS 4.0) and newer:

- The controller must be factory defaulted to connect using Device Image Updater.
- Device Image Updater does not support upgrading to X4 (4.0) or above.
- Controllers already running X4 (4.0) or higher will only display versions up to 3.4.3; later versions are not listed.

Controllers running OS 3.4.3 or older:

- Device Image Updater functions as it did previously.
- X4 (OS 4.0) and higher will not appear in the available version list.

8 DriverWorks SDK Notices

8.1 Obsolescence of io.popen Driverworks API

The io.popen function is no longer available in X4. Consequently, drivers relying on this Lua function may malfunction, and projects using such drivers could face update restrictions.

Driver development partners have been notified of this change. To ensure compatibility, it is strongly recommended that all drivers be updated to their latest versions.

8.2 Deprecation of LuaSocket library

X4 includes an updated Luasocket, which may not be fully compatible with drivers that used Luasocket in previous operating systems. Although Luasocket was never officially published or supported, some driver development partners have utilized it. Luasocket will be removed entirely in a future X4 release. We encourage driver development partners to collaborate with us to ensure supported APIs replace this functionality moving forward.

9 Bugs Resolved

This is the list of bugs resolved over the course of our X4 release.

DRIV-12252 Motion Lights Routine: Routine disabled but the notifications are still sending

DRIV-12261 Motion Lights Routine: running once and not again

DRIV-12363 Alarm Routine shows unused partitions.

DRIV-12465 Nightlight routine does not reset defaults

VBELL-553 Chime routinely dropping offline

CI-22284 Android: When editing an existing Daylight routine currently selected rooms are deselected when adding a room.

CI-22285 Android: When editing an Daylight routine selected rooms don't persist when proceeding to the select-light step.

EMCOMM-3126 Z-Wave Common Light turns off when operated manually

AV-10271 Comm. Agent controls in the dialog should be greyed out (info only)

C4OS-13747 Random Director Crashing

LIGHT-4436 Advanced lighting bulk tracking to is off on toggle scene crashing composer.

AV-9811 Crash Issue: Director Crashes When Upgrading from Version 3.4.1 to 3.4.2 - with the MX88AUHD-2 AvPro Connect av switch online

C4OS-13369 customer account is not displaying existing automations

LIGHT-4218 Select Color Dialog: Color on Mode - temperature color palette is not displaying the correct values when driver capabilities is set.

AV-9885 Spotify will randomly skip tracks

C4OS-12815 CA1 Running out of space due to Samba

LIGHT-4232 The up/down arrows on Gen4 engraving are backwards

LIGHT-4222 Gen3 engraving will not hold Button Finish Color

AV-9886 SA1 no audio from TV (from ARC or Optical)

AV-9951 the Control-Control can't call a group from a DS2 or VDB.

AV-10009 Apple Music Buzz and Robotic Sounds

AV-9936 GROUP_CALL parameter name change breaks DS2 and Chime VDB drivers

EMCOMM-2946 Zigbee Metrics Not Working

AV-10067 Deleting digital media on a ca-10 with tidal stops director from coming back.

C4OS-13522 Virtual saving in 3.4.2 removes project zigbee meshes.

CI-27766 Android Mobile: Registering With Another Account Fills The Input Data With Account From The Cache

CS-12705 Composer Cloud Services Reporting wrong date on cloud backups

DRIV-11606 Thermostat Proxy- Hold Mode Changed event firing more than expected

CI-27890 Android: Favorites for Thermostats are missing all of their data and using the wrong style.

LIGHT-4277 Duplicate radio buttons on proxy event selection

AV-10094 Spotify Still skipping even with the 3.4.2 patch.

CPE-787 When going from OS2 to OS3, Update Manager is not prompting to remove old drivers

LIGHT-4628 Trying to export an engraving .XML file from OS 3.x crashes composer.

AV-10604 Now playing + SA1 audio switching

CI-29857 Braze Knowledge Hub Events Inconsistent between android/iOS

CI-29883 Android: Lighting page crashes when entering from whole home

DRIV-12594 starting 3 separate sessions where MoIP Amp is Audio Endpoint causes pathing issue

AV-9713 OS 3.4.1-OS 3.4.2 GROUP_CALL does not have remote GroupId param

LIGHT-4147 ALS - Light scene "active" tracking not working with brightness preset

DRIV-10900 EVALUATE DRIVER returns miss leading error message when driver doesn't exist

AV-9708 Core digital audio drops to zero

EMCOMM-3101 Z-Wave Common Light turns off when operated manually

EMCOMM-3245 Z-Wave Daemon (uicmmd) stop working and CA10 loses its SDDP

CI-29132 X20 Camera not showing rotated on T4 Touchscreens

CI-29701 T4 intercom calls poor connection on 325.3.0.3 component

QT-1477 OSD failure

AV-9403 Update caused SA1 audio to get stuck (no audio) until test tone utilised

AV-10087 Composer - Unable to select Hard drive of controller for Screen Saver Agent

DRIV-9884 GET_LAST_ACTION command no longer working for motors/sensors

C4OS-12257 Luma Bridge Won't Enable in a CA-1 Primary Controller Environment

SYS-10368 SA1 Audible Pop when Starting Dolby Atmos Content

DRIV-10158 ThermostatV2 programming action Set Hold Mode can't set value Hold Until

CI-24820 Android: Listen Recently Played: Album art on Listens Recently played multiples by number of rooms active

SYS-10043 Control4 Core1 Loading Incorrect Source

LIGHT-4245 Composer pro crashes while using advanced lighting scenes OS 3.4.2

CI-28016 No video from chime when calling from a phone, T3, or T4 touch panel

CI-27367 Android: Roku controls don't display, works on iOS

AV-10020 Apple Music keeps skipping every 20 to 35 seconds during any tracks.

EMCOMM-2871 Z-Wave 1 Mesh does not come up after a project load

DC-7520 Composer Pro: Lighting engraving color setting changes do not persist

SYS-10568 DST is no longer in use in Mexico

DRIV-11288 Press on "Close" while opening 2-relay blind shades does not change state to "Closing"

SYS-10600 SA1 memory increase

CI-26135 EA OSD screensaver always blank, unable to exit once screensaver begins

AV-9695 History agent is no longer tracking keypad button presses.

LIGHT-3853 Disable Ambient Light configuration in virtual director

LIGHT-3837 Gen3 FSC: Off state color not in sync with bound keypad

AV-9525 Non-binding connections not auto binding when on secondary proxy

AV-9629 Video's audio does not resume after announcement plays

AV-9603 No control of source in navigator after switch from listen to watch in 3.4.1

DRIV-10568 Stop event is not received on Shade

AV-9383 EA-3 "On Screen Display - Listen" Audio not working

LIGHT-3870 Color HSV to XY does not convert the HSV value correctly when the level attribute is set to 0.

LIGHT-3873 ALS - the brightness value is incorrect if the preset is changed

LIGHT-3895 ALS crash - corrupted light scene

LIGHT-4135 KEYPAD PROXY: Wrong usage of BUTTON_ID for Button Behavior and Led Behavior values

CI-28426 Android: Timer experience button not showing timer on UI

C4OS-13591 Apple Music Crash

CI-28330 Unable to Edit Favorites after changing room on T4 Touchscreen

AV-10156 Intercom devices offline after updating to 3.4.3

AV-10142 Tuneln alarm fails to play 50% of the time

LIGHT-3581 Composer is not showing the last activated preset as active in Control-Control

LIGHT-3582 8APD - Short Circuit programming not working

LIGHT-3464 Disable ambient light configuration in virtual director

AV-8626 Ryff 2 MoIP: Announcements won't play over MoIP RX but rooms are available to the agent

SYS-9567 OSD 3.4.0 takes two C4 red button pushes

SYS-9040 No OSD via CORE 5

CI-22491 Lost control of C4-THERM after OS update

LIGHT-3655 Composer Pro ALS agent: Implement New OnDataFromDriver notifications

CI-24102 Screen Saver Behavior - tap screen to wakeup, flashes home screen, screen goes blank, needs to press power button.

SYS-10520 Core OSD shifted

LIGHT-3877 ALS - the Current State is not shown as Active if the brightness preset changes value

LIGHT-3942 Composer Crashed while editing ALS

LIGHT-4254 Composer Pro - GET_SCENE command sent for incompatible connection types

LIGHT-4110 Color variable type not working

CI-25814 di

SYS-10086 Stuck OSD on Core 5

LIGHT-4031 Issue with ramping Advanced Lighting Scenes

AV-9572 SA1 HDMI Out Video Resolution Default

AV-9570 SA1 HDMI Out Video Resolution and Frame Rate Options

C4OS-11974 Core Controllers don't resolve localhost

SYS-10076 SA1: "pitch" sound heard when changing sources

CS-12364 Push notification agent Category & Severity fields blank

AV-9702 MDM Presets Made From Snapshot Not Recalling Properly

QT-1523 CORE-1 Screensaver Frozen: On-screen Wake-Up Inoperable, Yet Input Switching and Other Functions Operational

LIGHT-2489 Color rate tracking variables for navigators were not completed

LIGHT-3250 Detective Suite shows Unknown Event for WHEN Variable changes

CI-18870 Android: Live camera tiles cause random crashes

LIGHT-941 issues when trying to apply properties of panel_dimmable_light.c4i / panel_0-10V_light.c4i to other nodes.

AV-8193 CORE5: programming on LED variable doesn't work

AV-8252 When adjusting master volume for audio session of 24 rooms, room 20-24 are updating status wrong on navigator.

CI-11382 Android App infinite scrolling

AV-5525 media_player "push enter" is not capitalized correctly

CI-12387 Android - Pandora: Stations with no artwork appear as blank (no logo) after arranging the favorites

CI-6609 Temperature Balloons on IOS Go to the Other Side of the Circular Widget without Traversing the Circle of the Widget

CI-2911 Pandora track detail screen remains on previous song after next track starts playing

LIGHT-223 Keypad naming issues

AV-7529 Keypad Dimmer - Room Programming LED Not Changing

DRIV-12255 DCM5 Driver - Doesnt update color via lighting scenes

10 Firmware Changes

- Version clv2-release-3.3.21

11 Life Cycle Changes

There are no hardware end of life changes.

Note: Keep in mind that OS 4 is the terminal release for Gen1 and Gen2 lighting devices, EA OSD, and T3s.

12 Upgrade Path

Note: The system must have an active Connect subscription

Note: To upgrade to X4 (OS 4.0), current Control4 systems must be OS 3.4.1 or higher.

13 Software Product Release Versions

Control4 software releases (since 3.x)		
Release 3.0.x		
Tuesday, May 22, 2019	3.0.0.562835-res	Initial Release – New user experience and Composer enhancements.
Friday, June 11, 2019	3.0.0.563304 -res	Maintenance Release that supersedes the previous 3.0.0.562835-res version.
Release 3.1.x		
Wednesday, September 11, 2019	3.1.0.566775-res	Initial Release – CA-10, Google Assistant, Composer Pro version independence, Intercom Anywhere expansion, OSD lighting, Sessions, pinch and zoom on Android.
Tuesday, September 17, 2019	3.1.1.569774-res	Maintenance Release – Security update with default password removal. OSD room change.
Wednesday, March 4, 2020	3.1.2.571828-res	Maintenance Release – Over the air update, faster camera snapshots, and defect fixes.
Wednesday, May 27, 2020	3.1.3.574826-res	Maintenance Release – Access Agent, Composer package man-

		agement structure changes, component updates for OSD and T3, and defect fixes.
Release 3.2.x		
Tuesday, October 13, 2020	3.2.0.586513-res	Full Release – Video doorbell, Control4 OS 3 Mobile App with Intercom, History View, SR-260 volume feedback, Driver add Driver SDK.
Monday, December 7, 2020	3.2.1.589103-res	Maintenance Release – Support for the T4 touchscreens and defect fixes.
Tuesday, February 23, 2021	3.2.1.592369-res	Maintenance Release – Support for new T4 8” touch screen
Wednesday, March 24, 2021	3.2.1.593279-res	Maintenance Release – T4 touch screen backlight adjustment
Tuesday, May 25, 2021	3.2.2.598005-res	Maintenance Release – OvrC Pro on controllers, Ambient Light Sensor source and followers, Centralized Lighting and Gateway security, Zigbee Health, Device Logs, Access Agent support for thermostat schedule and presets
Wednesday, September 22, 2021	3.2.3.606460-res	Maintenance Release – MultiDisplay Manager (public beta), EQ Controls, Driver Search, Connection

		Filters, Feedback Menu, Productivity Folder, Lighting Keypad Widget, Dynamic AV Buttons, Night Mode, and Hebrew Language.
Thursday, December 2, 2021	3.2.4.612716-res	Maintenance Release – MultiDisplay Manager Release and defect fixes
Release 3.3.x		
Wednesday, June 8, 2022	3.3.0.628678-res	Full Release – CORE Controllers, Colored Lighting, Remote Connection Screen, and Zigbee Configuration Change
Wednesday, September 28, 2022	OS 3.3.1.639488-res	Maintenance Release – Version 2 of Z-wave, Recently Played, Lighting Scenarios, Color Gamut, Default Wallpapers
Wednesday, January 18, 2023	OS 3.3.2.651066-res	Maintenance Release – Ryff to MoIP, Halo Remotes, x20 Camera, Dynamic URLs, Live Thumbnails, Single Camera View, Camera Tile Reordering
Wednesday, April 19, 2023	OS 3.3.3.660628-res	Maintenance Release – Flyout menu, Bug Fixes
Wednesday, September 13, 2023	OS 3.4.0.681769-res	Full Release – System notifications, Terminal Removed, Mobile

		Updates, and Bug Fixes
Wednesday, Jan 10, 2024	OS 3.4.1.701303-res	Maintenance Release – Bug fixes
Tuesday, Feb 27, 2024	OS 3.4.1.705920-res	Re-release of OS 3.4.1 to fix 8" T4 Jitter issue, and Composer HE connectivity issue.
Tuesday, Apr 23, 2024	OS 3.4.2.709259-res	Maintenance Release – SA1 Now Playing and bug fixes.
Thursday, May 2, 2024	Composer only 3.4.2.709259-res	Maintenance Release - unregister legacy accounts.
Wednesday, Nov 20, 2024	OS 3.4.3.727848-res Composer 3.4.3.727851-res	Maintenance Release - bug fixes and Advanced Lighting scene toggle change
Tuesday, April 15th 2025	OS 4.0.0.734549	Full X4 Release – New UI including Airplay2, Home Screen, Routines, and In-app Voice Setup & Management

Technical Support Contact Information

If you encounter any issues during or following the update, or if you have any questions, please contact Control4 Technical Support for assistance.

Chat and Community support	tech.control4.com	9 AM - 8 PM EST
Phone: USA	(888) 400-4072	9 AM - 8 PM EST
Phone: UK	+44 1347 300001	9:30 AM - 6 PM GMT
Phone: AUS	+61 18 0099 0548	8 AM - 8 PM AEDT

For support in regions covered by a distribution partner, contact your distributor.

Warranty and Legal Notices

Find details of the product's Limited Warranty and other resources such as regulatory notices and patent and safety information, at snapone.com/legal or request a paper copy from Customer Service at **866.424.4489**.

Copyright©2025, Snap One, LLC. All rights reserved. Snap One and its respective logos are registered trademarks or trademarks of Snap One, LLC (formerly known as Wirepath Home Systems, LLC), in the United States and/or other countries. 4Store, 4Sight, Control4, Control4 My Home, SnapAV, Araknis Networks, BakPak, Binary, Dragonfly, Episode, Luma, Mockupancy, Nearus, NEEO, Optiview, OvrC, Pakedge, Sense, Strong, Strong Evolve, Strong VersaBox, SunBriteDS, SunBriteTV, Triad, Truvision, Visualint, WattBox, Wirepath, and Wirepath ONE are

also registered trademarks or trademarks of Snap One, LLC. Other names and brands may be claimed as the property of their respective owners. Snap One makes no claim that the information contained herein covers all installation scenarios and contingencies, or product use risks. Information within this specification subject to change without notice.

250414

200-AN-520_820-AP-I-AC_QSG-A

