



CEDIA 2018 Release Notes

Control4 Products

Copyright © 2018 Control4. All Rights Reserved.

Table of Contents

1	Introduction	4
2	OS 2.10.4.....	4
2.1	Defects Addressed	4
2.2	Residential Software Product Releases.....	5
3	KNX	6
3.1	KNX Hardware	6
3.2	KNX Drivers	6
3.2.1	Control4 ETS Project Import Wizard driver	6
3.2.2	Control4 KNX Routing Gateway Driver (multi-cast).....	7
3.2.3	Control4 KNX Thermostat driver	7
4	Lighting	7
4.1	Centralized Lighting 8-Channel Forward Phase Dimmer	7
4.2	Mechanical Switch.....	7
5	Audio.....	8
5.1	Amazon Music.....	8
5.2	Deezer HiFi Support.....	8
5.3	Add Music Driver	9
5.3.1	Adding a Service	9
5.3.2	Editing a Service.....	9
5.4	Triad Audio Matrix Switch Driver Enhancements.....	9
5.4.1	2.1 Audio Zones	9
5.4.2	EQ Presets.....	10
5.4.3	Configuration Enhancements.....	10
6	Controllers.....	10
6.1	EA-1 Primary Controller.....	10
6.2	EA V2.....	10
7	App Updates	11
7.1	Composer Express 2.10.3 for Android and iOS	11

- 7.2 Control4 Apps for Android and iOS..... 11
 - 7.2.1 Defects Corrected on Control4 app for Android (2.10.4) 11
 - 7.2.2 Defects Corrected on Control4 app for iOS (2.10.5) 11
- 8 When >> Then 1.1.0 12
 - 8.1 Edit Schedules 12
 - 8.2 KNX Lighting 12
 - 8.3 DS2 Door Station 12
 - 8.4 Lighting Scenes..... 12
 - 8.5 Voice Scenes 13
 - 8.6 Sprinklers 13
 - 8.7 Dealer Unlock Programming..... 13
 - 8.8 LED Settings 13
 - 8.9 When >> Then Defects Addressed..... 13
- 9 Hospitality Server (C4HS) 2.10.4 14
 - 9.1 Enhancements 14
 - 9.2 Defects Addressed 14
- 10 Technical Support Contact Information 16
- 11 Legal Notice 16

1 Introduction

At CEDIA 2018, Control4 is releasing a software maintenance release (OS 2.10.4), new lighting hardware, exciting new features in the form of new customization options with When >> Then, new streaming services, new drivers, and more. These releases include:

- OS 2.10.4
- Control4 KNX lighting
- Control4 8-Channel Forward Phase Dimmer
- Control4 Mechanical Switches
- An EA-1 software update that gives dealers the ability to install additional controllers in a project
- New capabilities for When>>Then
- Amazon Music driver (now a native streaming music service in Control4 systems)
- Updated Deezer driver to support Deezer HiFi
- Add Music driver that gives homeowners and dealers the ability to add music services through a touch screen or the Control4 app

2 OS 2.10.4

The Control4® Operating System 2.10.4 (OS 2.10.4) is a minor update supporting new hardware (KNX and the new Control4 8-Channel Forward Phase Dimmer) and addressing important defects. While OS 2.10.4 is considered a maintenance release, it is intended for both new and existing installations. OS 2.10.4 is recommended as a maintenance release for all systems running OS 2.10.x, especially those which would benefit from new Forward Phase Dimmer and KNX hardware products (as appropriate). Always update your personal and showroom systems to become familiar with the new hardware and features before updating customer systems.

2.1 Defects Addressed

- 38126 - Replacing LDZ102 dimmer driver with an Adaptive Phase Dimmer causes controller to crash.
- 38729 - Allowing driver developer to now specify a minimum and maximum range for driver-based conditional statements.
- 39333 - Deleting Bus Ethernet Gateway driver for Centralized Lighting v1 caused Director to crash.
- 39611 - The send video flag is not showing the proper state when the T3 touch panel has been rebooted. This can cause the video icon on the intercom page to show up as an audio icon instead even through the video is enabled.
- 39824 - USB driver commands to access incoming data from and RS-232 to RS-485 converter is no longer working when upgrading from OS 2.9.1 to OS 2.10.2.
- 32606 - When adding programming via When >> Then while looking at the event in Composer Pro the programming appears black rather than magenta (indicating it was change in When >> Then) until you switch away from and then back to the programming.
- 36483 - The text box in the LUA tab within proxy property page is no longer updating the line and column information.
- 38330 - Setting up multiple DNS servers in System Manager Web is causing only the last one to be set.

- 38897 - Packedge cameras show a " (quote) symbol around the device in System Manager.
- 39763 - Wireless Settings: IP configuration defaults to static
- 40062 - Fan Speed Control is missing the "connections" option in OS 2.10.3
- 40209 - Composer Pro crashed after trying to reconnect to a large project. The error was "Exception: System.OutOfMemoryException"
- 39639 - Dual switch driver causing director crash after update from 2.9.1 to 2.10.2
- 39640 - When viewing the thermostat schedule within composer, the text disappears after the take has been open for a few seconds.
- 39661 - Triad 8 zone power amp driver is downgrading newer drivers when upgrading the OS.
- 40414 - AMSv4 driver: When an output is paired, the EQ should be set to Low Pass filter by default.
- 26791 - Volume is ramping to 100 when an android device is connected.
- 30711 - The outside temperature on a T3 touch screen is not always accurate.
- 39993 - Touch screens are not always displaying weather.
- 40945 - Selecting the EA3 driver in System Design Crashes Composer Pro if the EQ setting were being set by Composer Express.
- 40813 - The EA1 v2 POE controller can get into an unrecoverable state if it is downgraded below its supported OS version of 2.10.2.
- 40942 - Getting the error message that the "operation failed" when adding a room via Composer Express.
- 38384 - The T3 touch screen and Android mobile app can crash if a search fails while using the MyMusicDNLA driver.

2.2 Residential Software Product Releases

Control4 software releases (since 2.10.x)		
Release 2.10.x		
Wednesday, September 6, 2017	2.10.0.540110-res	Initial Release - Triad One, Triad AMS, Triad 8 Zone, T3 Announcements, Spotify, Spotify Connect, SiriusXM, iHeartRadio, Z2IO, Z2C, When >> Then, SMW
Thursday, October 26, 2017	2.10.0.542164-res	Maintenance Release (superseded 2.10.0.450110-res) – Defect fixes
Wednesday, November 20, 2017	2.10.0.542686-res	Maintenance Release (superseded 2.10.0.452164-res) – Defect fixes
Monday, February 5, 2018	2.10.1.544795-res	Maintenance Release – CA-1, T3 5 GHz support, defect fixes
Tuesday, May 22, 2018	2.10.2.549842-res	Maintenance Release – Z2IO ZigBee Extender, defect fixes
Tuesday, July 31, 2018	2.10.3.552102-res	Maintenance Release – Intercom Anywhere App and defect fixes.
Thursday, September 6, 2018	2.10.4.533273-res	Maintenance Release – KNX, 8-Channel Forward Phase Dimmer, EA-1 as primary, defect fixes.

3 KNX

Control4 is embracing KNX. KNX is a popular device communication standard outside of North America focused on lighting, HVAC, blinds, and shade control. While Control4 has supported KNX installations in the past through a set of drivers, it has been difficult for dealers to integrate KNX into Control4 projects. With this release, we are bringing dealers in Germany, UK, Australia, China and Singapore a full line of KNX products that are reliable, full featured, and easy to integrate into Control4 projects using the new KNX Project Import Wizard Driver. For the countries where the Control4 KNX products are not available, Control4 has made improvements to the existing drivers and have added a new KNX Routing Gateway Driver that allows for reliable connectivity and communications directly from Control4 Controllers to KNX IP Routers. The KNX Routing Gateway Driver simplifies installations and removes the need for other 3rd party bridge devices.

3.1 KNX Hardware

The new Control4 KNX solution includes a new line of products and native KNX support—simplifying the integration of KNX lighting and comfort solutions into Control4 systems around the world. The Control4 KNX offering includes over 100 products and covers the categories of; Lighting, HVAC, Blinds and Roller Shades, Motion / Occupancy Sensing, Input Control, KNX Bus Management, and Keypads with and without RTC (Room Temperature Control) functionality.

To install these products, dealers will need to be KNX certified, and initial setup and configuration is handled through the KNX ETS software. Once installed and configured in ETS, the products and configuration can easily be imported into the Control4 project using the new KNX Project Import Wizard driver, available in OS 2.10.4.

Requirements

- OS 2.10.4
- KNX ETS Version 4 or 5 for initial setup and configuration. We recommend that dealers always use the latest version of ETS.
- Dealers must be KNX certified. More information on classes can be found on KNX.org.

3.2 KNX Drivers

3.2.1 Control4 ETS Project Import Wizard driver

`control4_knx_ets_import.c4z`

This driver allows the installer to import a KNX project file and automatically create the corresponding Control4 project elements to match the definition already created using the KNX ETS software.

To use, first load the driver into your project. Then, select the driver, and activate the import. Once a KNX project file has been imported and Control4 devices have been created, the mapping between the KNX and Control4 devices is preserved. This allows the installer to work on pieces of the project in sequence and simply import/add more devices as needed. If the KNX project changes, the installer can re-import the ETS project file.

This import wizard will not import all KNX devices. It will import all Control4-branded and many specific ABB / Busch Jaeger model devices.

Important: *This driver is able to load ETS project files (.knxproj format) version 4 and 5. It does not support .vd format ETS project files (v3-5) which are created using a plugin. In order for the Control4 ETS Import Wizard to import a .knxproj file, it cannot be password protected.*

3.2.2 Control4 KNX Routing Gateway Driver (multi-cast)

knx_routing_gateway.c4z

This driver is a drop-in replacement for the existing KNX Network driver. It uses the KNX Multicast Routing protocol, instead of the KNX Tunneling protocol. As this is a multicast protocol, the KNXNet/IP routing devices on your local network need to be setup to perform multicast routing, whether with a single KNXNet/IP router or multiple.

The KNX multicast routing protocol is a more robust protocol, with less strict timing requirements for the Control4 system. Because of this, there is less chance for the Control4 to KNX connection to be down. The KNX multicast routing protocol also requires fewer packets to be sent for each KNX message and should be more network efficient. Due to the multicast nature of this driver, it supports multiple KNXNet/IP routers simultaneously.

This driver has been designed to support Group Addresses using 1-, 2-, or 3-level addressing. No changes are required for individual KNX devices, this driver will use whatever Group Addresses and Address Levels are sent from those drivers and will return values to those drivers with the same Address Levels as were requested.

See the Control4 KNX documentation (ctrl4.co/knx) for additional information.

3.2.3 Control4 KNX Thermostat driver

control4_knx_thermostat.c4z

This is a new driver specifically developed for use with the Control4-branded KNX products that can be used for HVAC / thermostat control.

4 Lighting

4.1 Centralized Lighting 8-Channel Forward Phase Dimmer

The new Centralized Lighting 8-Channel Forward Phase Dimmer was designed to handle loads that require forward-phase (leading-edge) dimming, especially MLV (magnetic low voltage) load types. In addition to MLV loads, the 8-Channel Forward Phase Dimmer also controls (forward-phase dimmable) incandescent, LED, and fluorescent loads. The 8-Channel Forward Phase Dimmer can control up to 8 separate loads per module.

The 8-Channel Forward Phase Dimmer is a great alternative to the 8-Channel Dimmer and should be used when ELV (electronic low-voltage) loads are *not* used in the project.

Important: Requires OS 2.10.4

Important: Available only in North America

4.2 Mechanical Switch

The new Control4 Mechanical Switch was designed to be used in locations where automated lighting control may not be wanted or needed (such as garbage disposals, closets, or storage rooms) and the customer desires all the lighting in the area to match. The Mechanical Switch has the same design as the Control4 Wireless Lighting products (Decora-style form factor) so they can be used in the project to create a uniform look in the home.

The Mechanical Switch is rated at 120V/15A and is available in our four most popular colors (White, Snow White, Black, and Light Almond). The Mechanical Switch can be used in single device control applications or in 3-way lighting configurations.

Important: *This product is only available in North America.*

5 Audio

5.1 Amazon Music

Amazon Music is now available as a native streaming service on Control4 and Triad Audio streaming products. Control4 customers with Amazon Prime memberships now have instant access to over 2 million songs with their Prime account. Alternately, customers can upgrade to Amazon Music Unlimited (Individual or Family Plans available) for access to tens of millions of songs.

Customers can browse and search through Amazon's extensive library including pre-curated playlists, prime stations, new/popular tracks, and recommended content based on their listening history. Additionally, Amazon's My Music section displays digital content purchased through Amazon as well as favorited playlists, artists, albums, tracks, and genres.

- OS Requirements: OS 2.10.2 or newer
- Supported Hardware: EA-1, EA-3, EA-5, HC-800, HC-250, and Triad One
- Number of streams supported per driver: Virtually unlimited number of streams*
- Maximum bit rate: 256 Kbps
- Current Limitations: No favoriting of Amazon Music content, playlist creation, or programming options within Control4. These features will be added when the Amazon Music API is updated to allow them

Important: *It is currently not possible to favorite Amazon Music content using the Amazon Music driver. This must be done through the Amazon Music web app on a PC/Mac or through the Amazon Music app on your mobile device.*

Important: **Amazon Music considers the Control4 system a "site", while other devices, such as the Amazon Music app running on a mobile device are a separate site. If a new stream is started on a different site, it will take over the first stream. However, within the Control4 system (site), a virtually unlimited number of simultaneous streams are available with one Amazon Music driver instance*

Smart Skill: [Streaming Amazon Music Natively Through Control4](#)

5.2 Deezer HiFi Support

Control4's Deezer driver now supports lossless FLAC streaming for Deezer HiFi customers, enabling full CD quality with no compression. With this driver update, there are now two lossless-FLAC streaming service options (including TIDAL) which can deliver the highest quality streaming audio for your customers.

The new driver property labeled *Limit Quality To* is set to **No Limit** by default, which enables the highest available audio quality based on the customer's subscription level. For example, with Deezer Premium and Family subscriptions, Control4 and Triad products will stream 320 Kbps audio. For Deezer HiFi subscriptions, Control4 and Triad audio products will stream lossless-FLAC audio. If you wish to set audio quality to a specific quality level for any reason, you have three additional options—

LOSSLESS (FLAC 1411 Kbps), HIGH (MP3 320 Kbps), and NORMAL (MP3 128 Kbps). In most cases it is recommended to leave this setting at **No Limit**.

- OS Requirements: OS 2.9.0 or newer
- Supported Hardware: EA-1, EA-3, EA-5, HC-800, HC-250, and Triad One
- Number of streams supported per driver: Deezer currently supports one stream per account for Premium and HiFi subscriptions and up to 6 streams for a family account
- Maximum audio quality: 44.1 kHz/16 bit (1411 Kbps)
- "Freemium" accounts are no longer supported—Deezer on Control4 now requires at least a Premium account

5.3 Add Music Driver

With the Add Music driver, Control4 customers can add Control4 native streaming services and ShairBridge drivers to their own system directly from a T3 touch screen or the Control4 app. Beginning with OS 2.10.4, the Add Music driver will be automatically added to new projects and shown by default in the Listen menu for any room that is set up as an audio end-point.

- OS Requirements: OS 2.10.2 or newer
***Important:** The Add Music driver will only be added automatically to new projects created with OS 2.10.4. Projects updated to OS 2.10.4 will require that the Add Music driver be added manually.*

Quick Start: [Adding Streaming Music Services to Your Control4 System](#)

5.3.1 Adding a Service

With the Add Music driver, a list of available streaming services (filtered by locale) is displayed in the *Add Service* tab. After selecting the desired streaming service from the list, you can type in a custom name for the service, add the driver to the system, and refresh navigators from the driver on your touch screen or Control4 app. After you add a service, the new service shows in all rooms that are set up as an audio end-point. After the streaming service has been added, select the streaming service from the Listen menu and enter the login credentials (not from the Add Music driver) to begin listening to the service.

5.3.2 Editing a Service

The Edit Services tab of the Add Music driver shows a list of installed streaming services. Select the service that to be edited, and choose **Rename**, **Show/Hide**, or **Remove**. The *Show/Hide* option will display a list of all rooms that are active audio end points, with the option to show or hide the service for each room. The *Remove Service* option removes the service from all rooms (navigators) and marks the service driver as "REMOVE" in Composer Pro.

Important: The Remove Service option does not delete the service driver from the project. If the service driver needs to be removed, it must be done with Composer Pro by the dealer

5.4 Triad Audio Matrix Switch Driver Enhancements

We've updated the Triad AMS8 and the AMS24 drivers to enable additional configuration options and simplify dealer setup.

5.4.1 2.1 Audio Zones

Subwoofer Volume Offset—This field allows the subwoofer output that is configured using the 2.1 Audio Zone feature to be set to a higher or lower output level relative to the stereo output. Volume for

the stereo and subwoofer outputs will continue to ramp up and down together but will be offset based on the value entered in this field.

Subwoofer Output EQ Adjustments—5-band parametric EQ settings for the subwoofer output can now be adjusted.

5.4.2 EQ Presets

Programming—Triad AMS EQ presets can now be triggered from programming, including five custom EQ presets.

Rename Custom EQ Presets—All five custom EQ presets can now be given a custom name. This feature has also been enabled in the Triad One driver.

5.4.3 Configuration Enhancements

Copy Output Control Settings to Other Outputs—Any output setting such as volume, tone, EQ, loudness, etc. can be applied to any or all outputs using the Apply To... option.

Bound Output Displayed for Output Controls—Bound output information is now displayed on the output dropdown, making it easier to identify AMS outputs during setup. Previously, output assignment had to be memorized or required jumping between the AMS properties page and the connection view for the AMS.

6 Controllers

6.1 EA-1 Primary Controller

The EA-1 controller was specifically designed, along with the SR-260 remote, to deliver a fantastic living room entertainment experience that controls the TV and the devices around it. With OS 2.10.4, the EA-1 can now have secondary controllers, allowing for the ability to add EA-1 controllers to one-room projects so that homeowners can enjoy the Control4 experience with their second and third televisions.

For larger projects, the EA-3 and EA-5 have the additional processing power, music streaming, and I/O that medium and large projects require. While EA-1 now supports secondary controllers, the EA-1 is not recommended for whole-home automation. When single-room projects grow beyond controlling the televisions in the house, the project should be migrated to an EA-3 or EA-5. With the ability for an EA-1 to act as a primary controller, migrating the project to an EA-3 or EA-5 is much easier—add the new controller to the project, perform an OS update if necessary, and then use the Controller Migration Wizard to move the project to the new primary controller.

6.2 EA V2

Control4 recently introduced "V2" versions of the EA controller line. More details are available on the Dealer Portal > What's New page (<https://dealer.control4.com/dealer/new/ea>).

- EA V2 controllers require OS 2.10.2 or newer.

While it is possible to "downgrade" controllers using Update Manager, if you downgrade an EA V2 controller to a version prior to 2.10.2, the controller will no longer boot! Use Factory Restore (refer to the Installation Guide) to recover the controller. A downgraded C4-EA1-POE-V2, however, **cannot** be recovered in the field, and must be returned to Control4 for repair.

7 App Updates

Control4 Composer Express and mobile apps for Android and iOS have all received updates.

Control4 apps do not follow the same versioning as the OS. They can and do release at different intervals from the OS and therefore may not match the version of the Control4 OS.

7.1 Composer Express 2.10.3 for Android and iOS

Composer Express 2.10.3 is a maintenance release and is intended for both new and existing installations. Below is a list of defects that were address for this release:

- 40697 - When running Android 9, Composer Express doesn't scroll a page once you have a room containing more than a full page of devices.
- 40809 - When running Android 9, swiping within the app does not work properly.
- DT-336 - ZigBee signal strength indicator not showing the correct information.
- 37721 - Making any property page changes in Composer Express is no longer setting those changes.
- 40924 - The login page throws a "permission denied" error when logging in with bad credentials. Clarify the error message.
- Tabs on the controller and Z-Wave pages look disabled and throw a javascript error.
- Making changes to EA-5 and/or EA-3 driver properties in CE do not appear to be saving

7.2 Control4 Apps for Android and iOS

The Control4 app for iOS (2.10.5) and Android (2.10.4) have been updated with defect fixes.

Important: The mobile apps may have different release numbers due to varying update and release processes across different app stores.

7.2.1 Defects Corrected on Control4 app for Android (2.10.4)

- Fixed case where searching music service and displaying results caused a crash.
- Corrected issue that may cause the volume to ramp to 100.

7.2.2 Defects Corrected on Control4 app for iOS (2.10.5)

- Light button in the top navigation bar on iPad fixed to show and control lights and scenes for selected room and all rooms.
- Fixed issue where lighting showed an incorrect state when scrolling.
- Lighting page fixed where incorrect levels or possible loss of control over dimmer.
- On Now Playing page, linked service icon to navigate back to music service for easier browsing.
- Fixed case where incorrect characters were appearing on tabs in Tidal music service.
- Deezer logout issue corrected.
- Fixed case where buttons in popups did not navigate correctly in music services.
- Corrected issue where browsing lists in music services on iPads resulted in incorrect behavior (landscape only).
- Notification popups on music service screens fixed, including iHeartRadio, Spotify "How-to-Stream" instructions, links that launch an external browser, incorrect navigation or non-functioning buttons, and app crash.

- Corrected a rare case where Watch and Listen icons failed to load in a room.
- Fixed issue where iPhone X crashed when unlocking with Face ID.

8 When >> Then 1.1.0

When >> Then 1.1.0 adds support for new hardware and various new software capabilities. When >> Then 1.1.0 also provides an improved experience for customers by unlocking capabilities that allow them to better personalize their homes.

8.1 Edit Schedules

Schedules created in When >> Then can now be updated in When >> Then. This new feature applies to existing schedules or newly created ones. Customers can:

- Edit the schedule name
- Edit the schedule time and date
- Edit the schedule frequency
- Edit the schedule start and end dates

8.2 KNX Lighting

Just like a customer can create When >> Then actions with wireless lighting, customers that have a KNX system can also use When >> Then to personalize their homes. KNX lighting support is included for dimmers and switches.

New When Statements

- When a KNX light is turned on or off
- When a KNX light switch button is tapped (single, double, and triple taps)

New Then Actions

- Turn on, off, or change the level of a light.

8.3 DS2 Door Station

With the release of When >> Then 1.1.0, customers can utilize new automation triggers for the DS2 Door Station as part of automation actions when using the When >> Then interface.

New When Statements

- When a door station is locked, unlocked, or otherwise changed
- When a user code is entered on a door station keypad
- When a motion sensor detects motion
- When a door station button is pressed.

8.4 Lighting Scenes

When >> Then 1.1.0 includes improved support for Lighting Scenes. When >> Then supports Lighting Scenes created by both customers and dealers. With this feature, customers can extend the Lighting Scenes functionality to products that are not part of the lighting family. For example, “when a lighting scene is activated, then lock the front door”.

New When Statements

- When a light scene is activated or deactivated

New Then Actions

- Activate or Deactivate a lighting scene

8.5 Voice Scenes

Voice Scenes have been a dealer-centric feature created to expand the native capabilities found in the Alexa voice integration with Control4 for devices that are not supported. With the release of When >> Then 1.1.0 and the Voice Scene driver v68, customers can use voice scenes created by dealers and extend their capabilities using the When >> Then interface. With this release, we are also providing support for customers to create their own voice scenes in the When >> Then interface. A voice scene created in the When >> Then interface will work with the Alexa integration just like a voice scene created by a dealer.

New When Statements

- Make something happen when you speak

8.6 Sprinklers

When >> Then 1.1.0 releases support for the Control4 sprinkler driver (Sprinkler System) found in Composer Pro under the Motorization section. Customers can use the When >> Then interface to create When >> Then actions to extend the programming dealers have created for a sprinkler system.

New When Statements

- When a sprinkler system is turned on or off

New Then Actions

- Turn on, off or toggle a sprinkler system

8.7 Dealer Unlock Programming

With the release of When >> Then 1.1.0 and Composer Pro 2.10.4, dealers can unlock a line of programming in Composer Pro to allow customers to use the When >> Then 1.1.0 interface to edit or delete that programming.

To unlock the programming, right-click on the programming item within Composer Pro and select **Change to Customer**.

8.8 LED Settings

When >> Then 1.1.0 provides support for customers to change the LED color on switches, dimmers, and keypads. For example, when the garage door is opened, set the LED OFF color of all LEDs on the Office › Keypad to ff1600.

New Then Actions

- Change the color of LEDs on a switch, dimmer, or keypad

8.9 When >> Then Defects Addressed

- DT-433 - When a Lighting Scene is triggered and then you filter the scene list by a room, the resulting list does nothing when you select a scene

- DT-470 - After the backup procedure is run, on initial load of the View/Edit page, It takes a good 10 seconds before a list is seen without any spinner or indication to wait.
- DT-467 - Icons flaw when the Windows font is set to greater than 100%.
- DT-458 - Misspelled information on the "Learn More" page.
- DT-455 - The flat event list views show a smaller icon with a label while the grouped event list and list by date views still show the larger icon only.
- DT-451 - Email notification page has fields pre-filled from the previous time you added an email notification. Field needs to be cleared.
- DT-440 - In view/edit you are unable to scroll the light list selector.
- DT-462 - Stuck trying to add actions to a When > room remote control custom button pressed
- DT-452 - after the schedule is created the first schedule is shown briefly on the add actions page before the new schedule details are loaded
- DT-439 - Adding a light Action to a schedule event - Getting the wrong UI. Should choose a light for the action, not for the event...
- DT-438 - Lock a lock is blocked as an allowed Action in WT. It should be "Unlock lock" that is blocked as an allowed action.
- DT-434 - When a Lighting Scene is triggered - Pick a scene, then the options to activate or deactivate are from the wrong scene.

9 Hospitality Server (C4HS) 2.10.4

Control4® Hospitality Server 2.10.4 (C4HS 2.10.4) is a maintenance release for the hospitality server and is intended for new installations as well as an update for existing installations. This release addresses a number of defect fixes and adds support for OS 2.10.4 including all associated hardware supported by OS 2.10.4. Due to the nature of several of the defects listed below, it is recommended that you do not deploy using OS 2.10.0 - 2.10.3.

- OS Requirements: OS 2.10.4

9.1 Enhancements

- Added support for the CA-1.
- Added support for deploying to OS 2.10.4 systems.
- Added the ability to drop the language request parameter as a requirement for check-outs.

9.2 Defects Addressed

- 36564 – Projects cannot push to multiple controllers simultaneously.
- 25943 – Receiving an error when adding a very large project to the web management console. The error is: "ParameterValueFault: System.Xml.XmlException: Data at the root level is invalid. Line 1, position 1" was displaying in error.
- 35410 – The Web Management Console is failing to restart navigators through the rooms tab.
- 28883 – After pushing a project via the Web Management Console to a 2.10.0 system causes no version to be shown.
- 28865 – The Web Management Console shows that a T3 10" touch screen is disconnected even though it is connected, online, and identified to the project.
- 38956 – Hospitality Server did not support CA controllers.

- 36604 – Hospitality Server did not send the correct response to the Tiger adapter.
- 33340 – The Web Management Console could not push projects to an OS 2.10.0 system
- 35372 – Maximum concurrent task is editable when it shouldn't be.
- 33820 – Pushing a project overwrites 'template array name' on field driver.
- 39408 - New rooms will not pull in ZigBee bindings.
- 39500 - Pushing the TV channel causes the project to erase existing media channels.
- 40069 - The Web Management Console will not overwrite the controller time zone.

10 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.

USA	(888) 400-4072
UK	+44 1347 300001
Germany	+49 69 9675 9797
Australia	+61 18 0099 0548
China	+86 400 8428136

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

11 Legal Notice

This document is confidential and is only made available to authorized Control4 Dealers who have agreed to terms of confidentiality under the Control4 Non-Disclosure Agreement. These terms must be maintained and pertain to information found in this document.

Information in this document, including URL and other Internet website references, is subject to change without notice and is provided for informational purposes only. The entire risk of the use or results of the use of this document remains with the user, and Control4 makes no warranties, either express or implied. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Control4.

Control4 may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Control4, the furnishing of this document does not give you any license to patents, trademarks, copyrights, or other intellectual property.

This document is for reference purposes only, and it is provided only as advice to Dealers. Each system setup is unique and customized to a specific customer's needs. It is the Dealer's responsibility to make sure the system is compatible before making any changes and installing any updates. In addition, it is the Dealers responsibility to get the customer's permission before accessing the customer's system and making any changes or installing any updates.

Control4 Release Notes

About Control4®

Control4, a leading provider of the operating system for the smart home, delivers intelligent control of consumer electronics products, appliances and networking systems through an easy-to-use and intuitive software interface. Founded in 2003, the company delivers affordable automation and control of lighting, music, video, HVAC, security, and energy management systems to the broad market through more than 1,600 custom integrators, retail outlets, and distributors in over 65 countries. Control4 is the platform of choice for major consumer electronics companies, hotels, businesses and utilities that require an intelligent, open and affordable control solution. For more information, visit www.control4.com.

Disclaimer

Control4 makes no representations or warranties with respect to this publication, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Control4 reserves the right to make changes to any and all parts of this publication at any time, without any obligation to notify any person or entity of such changes.

Licenses

GNU

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION (Section 3.b.)

You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

The complete text for this license is available on the Control4 website.

Gracenote

Gracenote®, Gracenote logo and logotype, and the "Powered by Gracenote" logo are either a registered trademark or a trademark of Gracenote, Inc. in the United States and/or other countries. Music and DVD recognition technology and related data are provided by Gracenote—Gracenote is the industry standard in Music and DVD recognition technology and related content delivery. For more information visit www.gracenote.com.

Spread

This product uses software developed by Spread Concepts LLC for use in the Spread toolkit. For more information about Spread see <http://www.spread.org>.

Libertas

Libertas Firmware copyright statement for Touch Screens 6/26/09

Copyright (c) 2006, One Laptop per Child and Marvell Corporation. All rights reserved.

Redistribution—Redistribution and use in binary form, without modification, are permitted provided that the following conditions are met:

- * Redistributions must reproduce the above copyright notice and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Marvell Corporation nor the names of its suppliers may be used to endorse or promote products derived from this software without specific prior written permission.
- * No reverse engineering, decompilation, or disassembly of this software is permitted.
- * You may not use or attempt to use this software in conjunction with any product that is offered by a third party as a replacement, substitute or alternative to a Marvell Product where a Marvell Product is defined as a proprietary wireless LAN embedded client solution of Marvell or a Marvell Affiliate.

DISCLAIMER—THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright

Copyright ©2018 Control4. All rights reserved. All rights reserved. Control4, the Control4 logo, the Control4 certified logo, Triad, and the Triad logo are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. All other names and brands may be claimed as the property of their respective owners. Pricing and specifications are subject to change without notice.

Z-Wave

The Z-Wave trademark and logo are owned by Sigma Designs, Inc.

Contact Information

Control4 Release Notes

Control4 Corporation
11734 S. Election Road
Salt Lake City, UT 84020 USA
<http://www.control4.com>

Part Number: DOC-00396, Rev. A (OS 2.10.4) DH
Control4 Operating System (OS) Software Release 2.10.4 Release Notes