

UniFi Gateway Driver

brought to you by:



Compatible Control4 Systems: Designed to work with OS 3.0+

Compatible Hardware: UniFi Dream Machine Pro, Cloud Key Gen2, UNVR

License Purchase, Driver Download & Change Log: Please visit https://www.drivercentral.io

Overview

Manages the communication between UniFi controllers and Control4. This driver routes all communication and allows for only one connection to UniFi. Future UniFi OS integrations will require this driver.

Driver Setup

UniFiOS Setup:

- Install and setup UniFi system according to standard install requirements.
- Create a single local user on UniFi
 - Network Communication (if using UniFi Network Agent) requires Limited Admin Role
 - Protect requires View Only Role. Note: Future versions of the driver may require

Admin level access to support changing settings and triggering actions on UniFi equipment (Doorbell integration)

Control4 Driver Setup:

- Add Driver to project
- Enter Login information into driver
 - Choose Proper UniFi Gateway Type
 - Port: UNVR and Dream Machine typically use port 443
 - Port: Cloud Key Gen2 typically uses port 7443
 - Username (dealer created local user)
 - Password
- Add UniFi drivers (Network, Camera, Doorbell etc..) and bind them to the newly created connections

Support

If you require additional driver assistance or are having some issues please visit our help desk: https://help.drivercentral.io

Development Tools

- Driver communicates between local UniFi OS controllers and Control4.
- Websockets communication: Contol4 Websockets Package adapted by Cindev
- Push Notification uses the Control4 MyHome app and 4Sight
- Email Notifications use Cindev Notification System (Sendgrid Email API).
- DriverCentral Licensing and Driver Management

Warranty & Disclaimer

https://www.cindev.com/terms-and-conditions

Developer Information



Cinegration Development, LLC https://www.cindev.com https://www.drivercentral.io/cinegration

We are always looking to improve our drivers. Please send your suggestions to: info@cindev.com