



## 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: Control4 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](mailto:info@cindev.com)

