

### New Features

Effective December 1st, 2021, the following software is updated:

- X1 Series Controllers Version 214 (11/16/21)
- Virtual Keypad App™ (iOS and Android) Version 6.40.0
- VirtualKeypad.com™ Version 2.36.0

### Auto-Unlock Suppress Functionality

With Version 214 (11/16/21), an X1 Access Controller can prevent an auto-unlock schedule from activating until someone has accessed the door for the first time in that schedule. This feature can be enabled per schedule for any door.

### Manager First Feature

This feature allows users to specify if a group must first enter a door before other groups. To add this feature to a group, turn on **First Group**. The Manager First dropdown includes the following options:

- **Off** - Select for any group you want to come and go at anytime
- **Is a manager** - Select for the group that must enter first
- **Requires a manager** - Select for the group that needs to wait for the manager to enter first

This feature is applied to the entire site.

### Add a Temporary Schedule

Virtual Keypad now enables your customers to create Temporary Schedules. When creating a schedule, turn on **Temporary**. This will display Start Date and End Date so customers can select a range for the Temporary Schedule. This schedule will override any existing schedule for every door within that schedule.

### Create Schedule Shortcut

Virtual Keypad App users with permission to add and edit rules can quickly add a schedule to a door using the dropdown menu on the door tile. Go to **Doors**, select the caret menu icon, and then select **Create Schedule**. After creating the schedule, select **Save**.

### Displayed DHCP Network Information

When managing the X1 Connection Settings while using the local EasyConnectAP, the DHCP network information can now be seen whether or not DHCP is turned on.

- When DHCP is turned on, the network information displays even though it is not editable.
- When DHCP is changed to Static, the values become editable.

### Expanded Variety of OSDP Readers

With Version 214 (11/16/21), an X1 Access Controller can process OSDP readers with more than one mark byte packet which includes a wider range of OSDP readers.

### More Information

To learn more about manually or automatically updating your X1 Controller, see [Update an X1 Controller](#).