

FEATURE UPDATE | DECEMBER 2021

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](#).