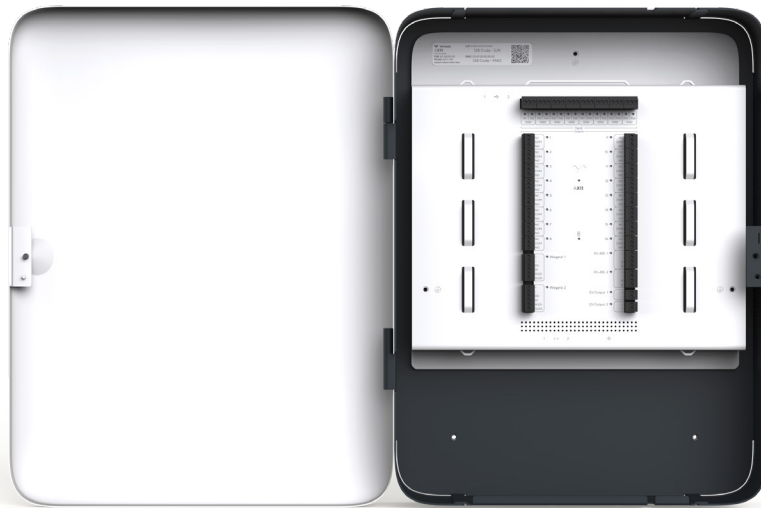


## AX11 IO controller

# Cloud-Managed Access Control for Elevators and Auxiliary Devices



## Overview

The AX11 IO Controller contains 16 dry inputs, 16 dry output relays, two external AUX power outputs and two Weigand and two RS-485 reader ports. Unlike door controllers that support additional hardware such as request-to-exit devices or door position indicators, the AX11's streamlined IO-only design allows organizations to connect a large network of devices into a single, small form factor controller.

With the AX11, organizations can bring seamless extensibility to Verkada access control deployments by securing elevators, sensors, switches, peripherals and 3rd party access controlled hardware.

## Key features

### Elevator access control

Connect up to two readers to secure up to two elevators with up to 16 floors between them.

### DPIs and event bridge

Create Verkada camera context events on non-Verkada access control hardware devices with Event Bridge.

### Standalone DPI events

Trigger events in Command if a door is held open by connecting up to 16 door position indicators (DPIs).

### Two readers ports

Deploy readers to provide access configurations and badging functionality in the elevator cab.

### Cloud-managed

Manage physical access control from any device in any location with Verkada Command.

### Simplified installation

Install anywhere with detachable mount plate and terminal block design.