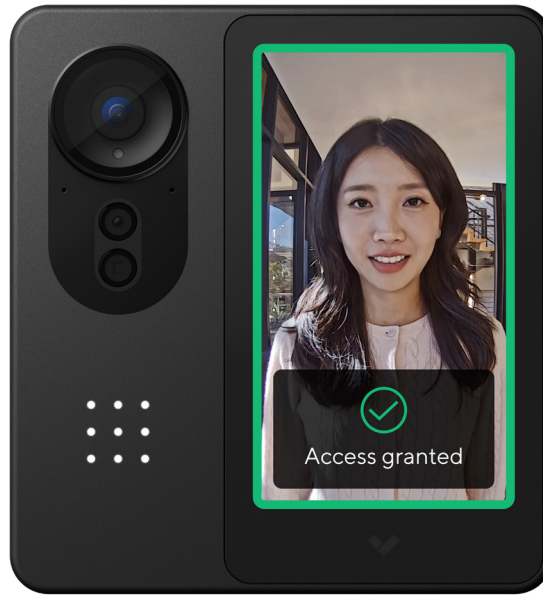


AF64 Access Station Pro

An All-in-One Access Solution with Face Unlock



Overview

The AF64 Access Station Pro is a secure, all-in-one access control device that brings Face Unlock to enterprise environments. It combines edge-based facial recognition with AI-powered anti-spoofing, a single door controller, a multi-technology reader, an interactive touchscreen, and integrated video security in a single form factor. In addition to Face Unlock, it supports a full range of credentials — including keycards, mobile NFC, Bluetooth Intent Unlock, and PIN codes — with support for multi-factor authentication like face plus badge or PIN.

User enrollment is easy and flexible: admins can upload a photo via API or in Verkada Command, or let users self-enroll from their mobile device or laptop. Facial authentication and credential matching are processed locally on the device, while access events are recorded with video for added visibility in Command.

Designed for fast installation and flexible deployment, the AF64 connects over PoE+, supports multiple mounting options, and is rated IP65 and IK06 for durability across a range of conditions.

Key features

Sleek, all-in-one access station

Offer a clean, high-end aesthetic that blends seamlessly into modern entryways. Combine a reader, controller, security camera, and responsive touchscreen in one unit, and power by PoE+ with no on-prem servers required.

Multi-credential support and MFA

Support Face Unlock, keycards (HF/LF), mobile NFC, Bluetooth, and PIN. Use individually or with MFA (face + badge or face + PIN).

Integrated with the Verkada platform

The AF64 comes with a built-in 5MP wide-angle camera that provides rich video context and is equipped with all the powerful AI analytics of a Verkada security camera. It also integrates with Workplace, enabling Face Unlock for effortless guest access.

Smart, seamless Face Unlock

Enable fast, contactless entry with facial recognition and liveness detection. The AF64 features a cutting-edge 3D indirect time-of-flight (iToF) sensor for infrared and depth detection, deterring spoofing attempts with masks, photos, and more.

Flexible deployment

Use as a standalone controller, or as a reader to Verkada access controllers via OSDP or LAN. Leverage multiple mounting options to flexibly install the AF64 in different environments.

Privacy-by-design architecture

The AF64 processes all face data on the device, with robust data encryption on the device. Face data is stored in a non-reversible format and cannot be used to reconstruct a face. Administrators retain full control over enrollment and tools to manage or delete face data as needed.