

# Vintra Guard Module for Vintra Fortify



AI-assisted access control for your mission-critical locations

An optional module for Vintra Prevent, our enterprise-grade solution for real-time video, Vintra Guard enhances real-time monitoring and enterprise alerting by incorporating video-based identity verification for access control management.

Vintra Guard automates two-factor identity verification, incorporating class-leading video analytics into a powerful access control system in order to automatically detect unauthorized access across a campus facility, removing the manual review of access control events and better protect people, places and things.

Datasheet

The screenshot displays the Vintra Guard software interface. On the left is a sidebar with navigation icons and a list of access logs. The main area shows a detailed view of an access event. The event title is "Access Log - Thu, 10 Nov 2022 @ 12:26:37pm". Under "Face Verification", a green "VERIFIED" status is shown. Two images are displayed: "Detected Face" (a real-time video frame) and "Badge Photo" (a static photo of the same person). Below these images, the "SIMILARITY (DETECTED FACE)" is listed as 91, and the "NAME & CARD ID" is "Smith, Oscar". There are buttons for "FIND THIS FACE" and "ADD TARGET". To the right, "Access Details" shows the "ACCESS RESULT" as "ADMITTED" and the "READER" as "Vintra HQ Office B3006 FL1 Mail Room". A video player below shows a camera feed from "Hanwha 223 Techwin XNB-6001 (10.0.4.184) - Camera 1" at "10 Nov 22", with a timestamp of "12:26:38 pm" and a play button.

Vintra Guard combines the use of facial recognition with access control credentials to enable a new security layer that prevents and alerts whenever a credential is used by another person. Vintra Guard will review all access events and verify the identity of the person that used each credential in order to find any potential mismatches.

Given a potential breach, Vintra Guard users can quickly perform either a Live Re-ID or post-event Re-ID, Vintra's unique search feature that can then quickly locate any potential offender in seconds across any of their connected cameras. Vintra's Re-ID feature provides valuable, timely situational awareness, illustrating an individual's journey throughout the facility, their current location and information needed to quickly mitigate the situation.

Vintra's Re-ID technology is effective using either facial recognition or via a body appearance search, providing a simple yet comprehensive approach to protecting both privacy and security.

As a result, Vintra Guard frees up key personnel dedicated to manual identity verification efforts, adding an AI-powered second layer of security that ensures all access events are properly verified and enabling security teams to better fortify an entire facility.

## **Part of Vintra Prevent, an Enterprise-grade Video Analytics Solution**

Vintra Guard is an optional module for Vintra Prevent, an enterprise-grade video analytics solution that delivers actionable intelligence from your existing cameras. Typically used by organizations that have GSOCs and their own set of hundreds or thousands of cameras, it automatically indexes video streams and enables new security workflows to be created via accurate event alerting and instant search.

## **About Vintra**

Vintra delivers AI-powered video analytics solutions that transform any real-world video into actionable, tailored and trusted intelligence. Its enterprise-grade software solution makes existing security cameras – whether fixed or mobile – smarter and improves how organizations and governments automatically monitor and search video for critical security and safety events.

Fortune 100 companies, critical infrastructure providers, major health organizations, the US national security community and some of the largest public safety organizations in the United States trust Vintra to dramatically enhance their physical security and safety capabilities without expanding their headcount.

For more information and to schedule a demo, please visit [vintra.io](https://vintra.io).