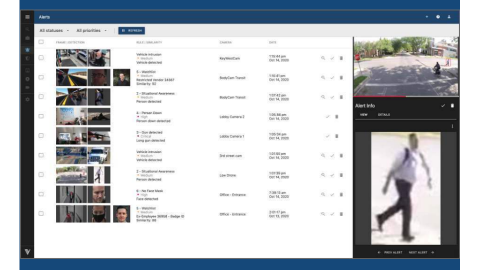
Vintra Prevent



Index live video streams, instantly search and alert on events that matter.

Vintra Prevent is 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.



Unlike other solutions, Vintra Prevent supports the modern enterprise security strategy by working on fixed, PTZ and mobile surveillance video feeds from in-car, dash, body and drone-based cameras. Enterprise security leaders can use a single solution on their already installed cameras to detect potential threats earlier, respond to ongoing incidents more efficiently and dramatically increase investigative results.

Features

- Real-time Analytics. Analyze an unlimited number of IP cameras for a wide variety of multi-class detections, select objects, direction of travel, zones of interest, custom analytics and more
- Best-in-class Accuracy. Purposebuilt approach to training data, object detection and classification results in the lowest level of bias and up to 20 points better accuracy compared to existing models
- Object & Event Detection. Ability to detect a learned object – with or without movement – such as people (either face or entire body), two- or four-wheeled vehicles, bags, long guns or person-down
- Superior Face Recognition. Our face recognition engine is purpose-built for video surveillance scenarios including BOLOs, blocklists, subject search, person Re-ID and access verification needs. And for those organizations that do not use face recognition, this feature can easily be turned off and searches can be focused on persons only
- Powerful Rules & Contextual Alerts. Detect security threats and safety events through a powerful rules engine that monitors cameras 24/7 and sends alerts to popular VMS, PSIM systems and beyond
- Cost-Effective Scale. Vintra's solution has been optimized to the very latest in GPU servers, affording the maximum amount cameras on a single off-the-shelf server



Transformative Security Outcomes

Vintra Prevent is like a guard that watches your cameras 24/7 to ensure you can detect critical incidents, quickly alert on them and prevent them from escalating. For example, certain areas within a facility might be restricted access zones that personnel should not enter. The rules created by Vintra Prevent can monitor movement in that area and alert on unauthorized access to critical areas, acting as a true force-multiplier for your security efforts.

Vintra Prevent can also be integrated into popular access control systems to help match faces to badges using two-factor authentication, thus minimizing the risks of unauthorized access, mishandling, transporting and other issues that security teams face on a regular basis.

Additionally, Vintra Prevent features an API-centric approach, which allows for quick and scalable integration with other systems and sensors providing additional environmental and operational insights. For example, we support a connector with Tableau out of the box (or our team can deliver a connector if you use another BI platform), allowing you to generate insights such as foot traffic, vehicle traffic patterns and more that can be easily shared with other stakeholders in your organization.

Deployment Options and Integrations to Suit Your Needs

Customers can deploy Vintra Prevent on-premises by purchasing one of our dedicated appliances. We offer 2U, desktop or rack-mounted form factors that can handle a variety of types and quantities of live video streams.

Vintra Prevent is a powerful solution that can be deployed as a standalone technology connected to any IP camera with an RTSP feed or it can be deployed as a deep integration to some of the leading security products in the market, such as Genetec and Milestone.

About Vintra

Vintra delivers Al-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.