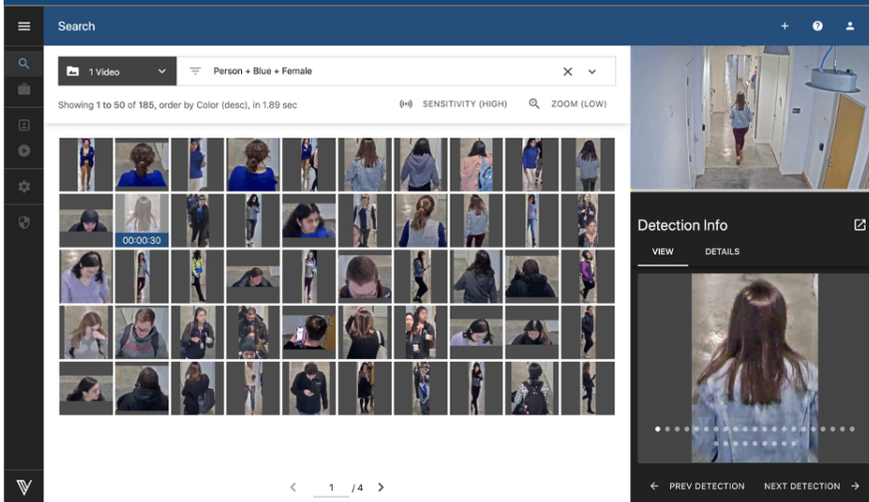


# Vintra Investigate



Close cases faster by accurately searching hours and days of video for objects, people and events that matter.

Vintra Investigate is the first video analytics solution that has been built from the ground up using cutting-edge AI-algorithms that empowers investigators and analysts to complete days of video review in minutes. Instead of examining hours of video through a Play button, investigators are able to extract critical, actionable intelligence within minutes of video being uploaded and processed, helping them to solve cases quickly and efficiently.



Typically used by dedicated post-event teams that undertake mission-critical, laborious review of already-recorded, 3rd-party video, Vintra Investigate can accept both fixed and mobile video feeds and quickly analyze hours and hours of footage, freeing up valuable resources and quickly locate bad actors. Have certain clips in a video you want to review instead of a whole video clip that lasts hours? Investigators can use our software to upload multiple video clips with timestamps as one video using our uploader or via our secure URL.

## Features

- **Works With Any Recorded Video.** Upload content from any video source, whether fixed or mobile (including file-based cameras)
- **Lightning-fast Object and Event Search.** Close cases faster by accurately searching hours and days of cameras for objects, people and events that matter – with up to 10x speed
- **Object & Event Detection.** Ability to detect objects – 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-identification and access verification needs
- **Integrated Case Management and Reporting.** Quickly create cases of recent incidents for sharing with internal and external partners
- **Map/Geo Results.** Overlay map data to of locations, buildings and streets to create a better understanding of a given incident



## A Smarter Approach to any Investigation

Vintra Investigate speeds up investigations by up to 90%, saving valuable time and resources. Because it is codec agnostic, users can simply upload and search video without having to find players or unpack the file themselves. Users can quickly search hundreds of videos simultaneously, from any camera source, for persons, faces, subject search, vehicles, objects and multiple classifications within each category.

Additionally, Vintra Investigate's face recognition technology allows users to find a subject in any video by uploading a photo, integrating it with your list of suspects, or using a face captured in the video itself.

## Flexible Hardware Options

Vintra Investigate's secure cloud-based deployment allows you to be up and running in minutes. Business owners, community members and trusted individuals can upload video directly into the solution through a secure upload URL. If you prefer, an on-premise hardware solution is available.

For cloud customers, videos are encrypted on the way up and down and are stored in three separate geographical locations inside the USA for triple redundancy.

## 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](http://vintra.io).