

Avigilon Appearance Search™

Avigilon Appearance Search video analytics technology is a sophisticated search engine for video data. It sorts through hours of footage with ease, to quickly locate a specific person or vehicle of interest across an entire site.

Avigilon Appearance Search technology can dramatically improve incident response time and enhance forensic investigations by allowing operators to build robust video evidence and create a powerful narrative of events.



KEY FEATURES	BENEFITS
Quickly search for a person or vehicle of interest	Enables operators to quickly comb through hours of recorded footage, efficiently grouping video data to help track a person or vehicle's route, identify a previous and last-known location and assist investigations
Refine searches based on time and camera location	Accurately provides results relevant to the time and place of an event
Playback, bookmark and export tools	Allows the flexibility to simultaneously compile a comprehensive set of video evidence from multiple video sources
Self-learning video analytics enabled	Works with Avigilon video analytics cameras to generate, record and classify video data for effective searches
Integrated with Avigilon Control Center (ACC)™ software	Provides advanced video search capabilities to enhance the user experience of the complete Avigilon solution