



Spending a lot of time searching for a specific person, particular clothing color, or identifier such as a backpack is inefficient. What if you could easily search video footage for a specific attribute? Now you can with Hikvision's 7-series DeepinView Cameras or DeepInMind NVR paired with HikCentral software. Powered by advanced deep learning technology, attribute search allows you to reduce costs and lower risks with simplified searching of video footage, enabling more rapid response to security incidents. Cameras with the Attribution Search feature can capture and categorize up to 15 different attributes from a pre-selected list.

- Lower time and cost of manually searching videos for specific attributes
- Improve efficiency and security with ease of searching up to 15 different attributes
- Reduce incident response time and costs to resolve investigations
- Faster apprehension of suspects with more rapid search across multiple cameras

Search for a Person by Physical Description

This solution provides quicker video search and enhanced flexibility when conducting a search across multiple sites and locations. Investigations become simpler and more effective, improving security and reducing liability for end users. Searches can be made by filtering physical attributes, including:

- Clothing color
- Backpack
- Carrying an Object
- Wearing a Hat
- Wearing Glasses

Key features of Hikvision Attribute Search



- Increase Search Efficiency: Designate up to 15 attribute search categories for users to quickly find the person via HikCentral software. Captured person and related playback can be easily downloaded.
- Minimize Privacy Concern: Privacy protection for individual identified, no automatic identification
- **Scoping Search Permission:** Search category can be limited by user, reduce risk of mishandling evidence while maximizing search efficiency
- **Reduce Backend Costs:** Analytics are powered by cameras and target classification is processed in a distributed manner, sharply increasing processing speed

Product Showcase

- HikCentral Management Software: Ease of operations for live viewing, playback, alarm monitoring and more
- **DeepInMind Analytic NVR Works with Standard Cameras:** Using any standard security camera the Hikvision DeepInMind analytic NVR supports up to up to 8 channels with attribute search
- Standard I-Series NVR with 7-Series DeepInView Analytic Cameras: Use a standard I-Series NVR with 7-Series DeepInView analytic camera for no channel limitation with target capture and analysis via camera

■ Package A

Product Model	lmage	Description
HikCentral Pro		HiKCentral video management software for video management, alarm management and health monitoring. Search task is done on the software.
I Series NVR		32 channel NVR with 80TB maximum storage to store video clips. There is no camera quantity limitations for analytic search
DeepInView iDS-2CD7xxx Series	MANAGON (I)	DeepInView camera that does all of the target analysis and upload search results to NVR, both indoor and outdoor applications available

■ Package B

Product Model	lmage	Description
HikCentral Pro*		HiKCentral video management software for video management, alarm management and health monitoring. Search task is done on the software.
iDS-9632NXI-I8/X		32 channel DeepInMind NVR capable of modeling attributes on maximum of up to 8 channels and do video clip search
Any Camera	HICKESTON	Any cameras that can provide streams to the DeepInMind recorder. Support ONVIF protocol

FOCUSED ON YOUR SUCCESS



©2021 Hikvision USA Inc. and Hikvision Canada Inc. All rights reserved. Hikvision is a registered trademark of Hikvision Digital Technology Co., Ltd. in the US, Canada and other countries. Product specifications and availability are subject to change without notice.

- Disclaimer:

 * Special one-time license purchase is required for access to Hikvision Attribution Search feature

 * Additional license purchase is required for camera management

 * Camera must be installed to recommended height and lighting requirements to ensure maximum accuracy for certain attributes; We recommend users consults tech support with questions.
- * Special firmware required on standard NVRs