

EMPOWERED BY BETTER
DEEP LEARNING CAPABILITIES
HIKVISION'S NEW-GENERATION
DeepinMind SERIES NVR



## HIKVISION'S AI & DEEP LEARNING TECHNOLOGIES

A technology with innumerable applications, Artificial Intelligence is beginning to influence many aspects of our lives. When it comes to the field of video & image analytics, Al applications have grown rapidly in recent years, benefiting from deep learning algorithms based on neural networks. For video surveillance, the IoTera has already arrived. But this new age also brings challenges. Now, Hikvision's DeepinView Cameras and DeepinMind NVRs will lead the way in this new world of surveillance technology by making invisible intelligence visible for users, and then putting that intelligence to good use.

Hikvision's Artificial Intelligence (AI) encompasses technologies such as cross-media perception, multi-dimensional big data, deep learning, edge intelligence, machine vision, and human-computer interaction (HCI).



## HIKVISION'S DeepinMind SERIES NVR

Imagine a radically new and powerfully intelligent video recording device from Hikvision. An NVR with the power to overhaul any video surveillance system.

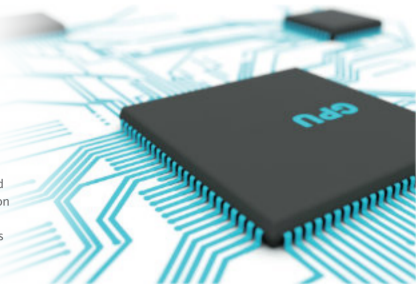
#### This is it.

Hikvision's DeepinMindSeries NVR is embedded with a deep learning algorithm executed by its GPU, which is faster and more accurate than conventional CPUs. This NVR effectively reduces alarms triggered by animals and inanimate objects, with a greater than 90% accuracy.

Hikvision's DeepinMindSeries NVR integrates perfectly with economical IP cameras as an intelligent false alarm reduction solution. Empowered with this NVR, an existing security system will radically advance its capabilities in just one simple step. Continue reading to see how this is possible.

## THE NEW-GENERATION DEEPINMIND SERIES NVR

Hikvision's new-generation DeepinMindSeries NVRis embedded with a deep learning algorithm. Its remarkable power is based on the GPU design, not the CPU, setting it apart from – and ahead of – its competitors' digital video recorders. The performance is enhanced, and the VCAreaches a new level of sophistication.

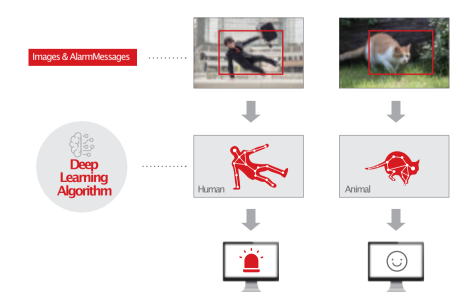






### REDUCING FALSE ALARMS

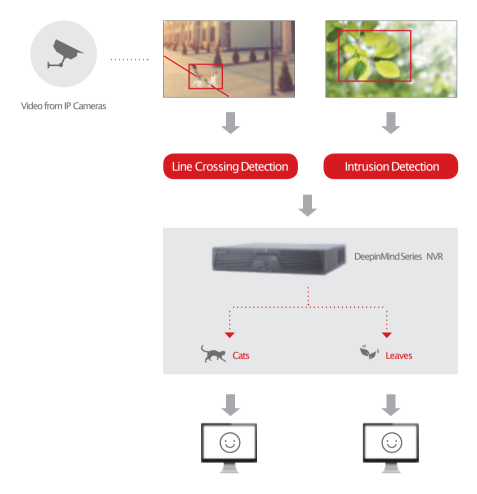
The DeepinMindSeries NVRis based on a deep learning algorithm. With its human body detection technology, this NVR guarantees vastly superior false alarm reduction rate. No more animals or random objects triggering alarms. This component identifies human bodies and reduces inconsequential triggers, alerting personnel accordingly.



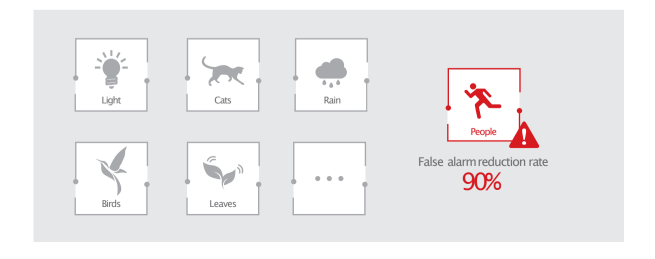


## VASTLY IMPROVING FALSE ALARMS REDUCTION RATE

The DeepinMindSeries NVR performs analysis on videos to reduce false alarms. Moreover, users can search recorded footage and find targets more quickly than with other types of NVRs.



With the DeepinMindSeries NVR, false alarms are greatly reduced.



### A NEW GENERATION ALGORITHM

With a new generation algorithm, the new DeepinMindSeries NVRs accomplish target classification and target detection even more accurately. These NVRs also feature extensive compatibility with existing components and high false alarm reduction rate.



#### Better Compatibility with Cameras

Compatible with 3rd-party network cameras with stable performance



#### New Target Classification Algorithm

Improvingtarget detection accuracy with a target classification algorithm



#### **Upgraded Algorithm**

Reducing false alarms based on a deep-learning target-tracking algorithm

## ► An Upgraded Algorithm

#### Single-target scenarios:

Moreaccurate target detection, reducing problemscaused by shadows



The first generation algorithm

The upgraded algorithm

#### Multi-target scenarios:

Differentiated target detection based on a target-tracking algorithm before further event analysis



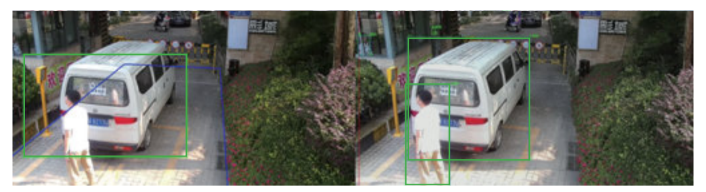
The first generation algorithm

The upgraded algorithm



#### Scenarios with humanand vehicle targets:

Differentiated humanversus vehicle target detections, with moreaccurate target classification for specific event analysis

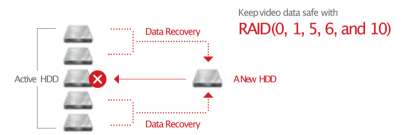


The first generation algorithm

The upgraded algorithm

# GREAT FEATURES PERFECTLY EQUIP THE ROBUST NEW-GENERATION DeepinMind SERIES NVR FOR PROJECTS OF ANY SIZE





In the case that one of the NVR'shard drives fails, a replacement drive can be substituted. The RAIDfunction will supply the original data by the calculation of the data from the rest normal hard drives to the new one.

#### **HDDs**

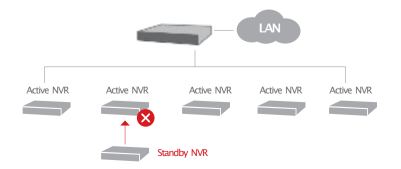
Store video for extended periods via 8 HDD interfaces with up to 8 TB capacity for each HDD



8×8 TB HDD

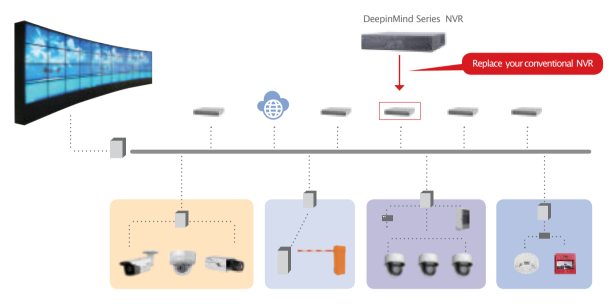
### ► N+1 Hot Spare

Create a morestable surveillance system using the N+1hot spare option



## FLEXIBLE SYSTEM UPGRADE

The best way to upgrade a conventional video surveillance system is simply to replace the existing recorder with Hikvision's DeepinMind Series NVR. One step is all it takes. Add a level of deep learning that was previously unavailable to your video surveillance system, and enjoy a whole new level of efficient security.



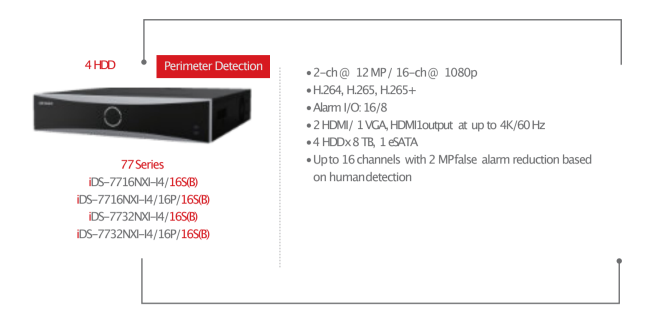
## **APPLICATION SCENARIOS**

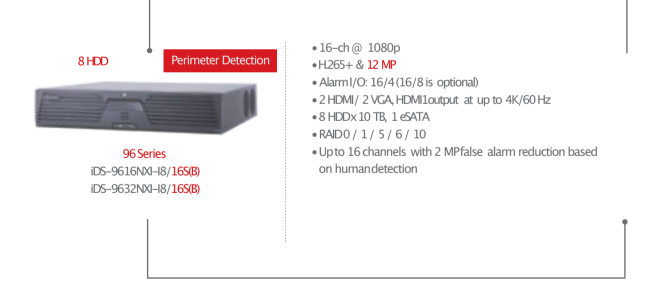
The DeepinMindSeries NVRsuits a variety of scenarios that require high accuracy on multiple, automated alarms, such as smart buildings, industrial parks, hotels, and banks.





## **PRODUCT SHOWCASE**





## HARDWARE AND SOFTWARE COMPATIBILITY

ТҮРЕ	RECOMMENDED	SUPPORT	REMARKS
Cameras	2 Series e.g. DS-2CD2TX5-I3/I5/I8	✓	Recommended models that support IR
	5 Series e.g. DS-2CD5A46G0-IZS	<b>√</b>	Recommend Resolution: 2 / 4 / 8 MP
Software	iVMS-4200	<b>√</b>	
	HikCentral	<b>√</b>	
	Mobile App: Hik-Connect	<b>√</b>	