

M-VPro series NVRs with self-learning technology

Intelligence that grows with use

Pain points in perimeter protection



High number of false alarms in perimeter protection



Difficult to optimize algorithms in short period



Variety of perimeter applications, wide variation in alarm accuracy

Self-learning perimeter protection



NVR can automatically train the algorithm adapted to the scene through self-learning in different application scenarios, thus generating differentiated algorithms to reduce false alarms and manual intervention.



NVR 5.0

8K



Effortless scene adaptation
Adaptive algorithms for different scenarios via tailored training in one device



Full-channel analysis
Up to full-channel analysis to reduce false alarms and minimize deployment costs



Accurate perimeter protection with self-learning
Self-collection & iteration, no manual intervention required

Reduce False Alarms
80%

The longer you use it, the more accurate it will be

The current test data shows that in a typical park perimeter scenario, after completing a 16-point camera deployment, the NVR can complete one iteration of the algorithm within two weeks, reduce false alarms by more than **60%** within one month, and reduce false alarms by more than **80%** within half a year.

Product showcase



- 1*GPU** DS-7600NXI-M2(/XP)/VPro
- 1*GPU** DS-7700NXI-M4(/XP)/VPro
- 2*GPU** DS-9600NXI-M8(R)/VPro
- 2*GPU** DS-9600NXI-M16(R)/VPro

Recommended solution

Full-channel Perimeter Protection Solution



Network Cameras with AcuSense

- DS-7600NXI-M2(/XP)/VPro
- DS-7700NXI-M4(/XP)/VPro
- DS-9600NXI-M8(R)/VPro
- DS-9600NXI-M16(R)/VPro

Max. 12-channel Perimeter Protection Solution



Network Cameras without AcuSense

- DS-9600NXI-M8(R)/VPro
- DS-9600NXI-M16(R)/VPro

