

# X1N

360° video monitoring with Built-in AI and Extended Storage



## Product Overview

X1N is an AI MDVR with large video storage for fleet video monitoring and risk detection. It supports up to 5 channels of video recording and optional ADAS, DMS and BSD features. Realtime risk detection and audio alert are supported by the X1N to improve driving safety.

## Product Highlight



**360° Video Monitoring**  
Up to 5 Video Channels  
Full HD Resolution



**Always Online**  
3G/4G and Wi-Fi Module  
GPS Module



**Auto risk Detection**  
Risk triggers including  
ADAS, DMS and BSD



**In Cabin Feedback**  
Realtime Audio Alert  
Realtime Visual Alert



**200+ Hours Recording**  
HDD/SSD large capacity hard drive  
H.265 encoding



**Flexible Configuration**  
Flexible Camera Selection  
Flexible Module Selection

E-mark



CE-RED



FCC-SDoc



UKCA



ROHS



REACH



## Risk Detection

### Driver Monitoring System (DMS)



Lens Covered



Fatigue



Phone Call



Smoking



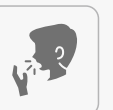
Distraction



Face Recognition



Seat Belt



Yawning

### BSD Features



Left Blind Spot  
Detection



Right Blind Spot  
Detection



Forward Blind  
Spot Detection



FCW



LDW



HMW



Seat Belt



Texting

### ADAS Features

### DSC Features

## Solution Portfolio

