

MDVR integrated with \*ADAS, \*DSM, \*BSD function.

The most important is that it **integrates AI algorithm into MDVR chipset instead Android chipset**, which is a leading technology in this field.

With it, this MDVR can adjust to different complicated situation, have self-learning ability and optimize automatically, **improve alert accuracy by 60%**. Realizes real AI.

\*ADAS: advanced driver assistant system (99% efficiency alert of lane departure detection, front vehicle collision detection.... )

\*DSM: driver fatigue (99% efficiency driver's behavior alerts: calling, distraction, smoking, safe belt etc.)

\*BSD: blind spot detection algorithm (99% efficiency side view alerts for lateral people, vehicles, bicycles etc.)



# The world's first one

Neural network inference engine improves algorithm accuracy by 50%



Hisilicon AI chip  
1.2T computing power



Advanced encryption technology  
Encrypted transmission to protect data



GPS+4G+WIFI  
High-precision positioning



## Ultra low power consumption, ultra low price



**DSM**  
Driver Status Monitoring System  
Active and safe driving assistance



**ADAS**  
Advanced Driver Assistant System  
Forward active safety warning system



**BSD**  
Blind Spot Detection Algorithm  
Blind zone video warning system



**H.265**  
8CH 1080P,H.265 video input

## AI car video terminal



High level Integrated HGV Solution

