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

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

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

*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 Al 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

Al car video terminal



