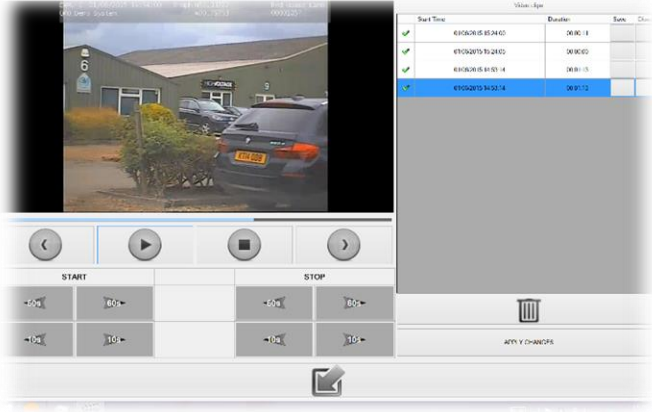


VIDEO MONITORING SOLUTIONS

24/7 monitoring  
 Real-time alerts  
 Remote access  
 Integration with existing systems  
 Scalable solution  
 High accuracy ANPR engine  
 Full camera control from GUI  
 Proven high accuracy ANPR engine capable of meeting latest NASP requirements



Integration with external processor  
 Tablet as Single Processing Unit  
 Tablet Standalone  
 Lower cost than other options  
 6 channels of video  
 4 x RS232  
 Digital I/O for DVR triggering  
 Processor speed limited  
 Requires Tablet for all ANPR/DVR operation



Integration	Summary	Key Pros and Cons
Tablet integration with additional processor	All ANPR/DVR are carried out on external processor so operations can continue when removing the tablet from the vehicle.	Operation without Tablet Faster Processor More expensive Option More Power requirement
Tablet as Single Processing Unit	All ANPR and DVR are performed on the Tablet and data/video capture is performed on QRO's Ancillary Tablet Interface Unit.	Lower cost than other options 6 channels of video 4 x RS232 Digital I/O for DVR triggering Processor speed limited Requires Tablet for all ANPR/DVR operation
Tablet Standalone	Ability to use Tablet in a handheld environment for ANPR and	Lower Cost than above Portable option Utilises built in Webcams or a single external camera Lack of connectivity over other options

24/7 monitoring  
 Real-time alerts  
 Remote access  
 Integration with existing systems  
 Scalable solution  
 High accuracy ANPR engine  
 Full camera control from GUI  
 Proven high accuracy ANPR engine capable of meeting latest NASP requirements

Integration with external processor  
 Tablet as Single Processing Unit  
 Tablet Standalone  
 Lower cost than other options  
 6 channels of video  
 4 x RS232  
 Digital I/O for DVR triggering  
 Processor speed limited  
 Requires Tablet for all ANPR/DVR operation

To view our BMW 330d Demonstrator please contact: James Bristow 01604 781890 James.bristow@qrosolutions.co.uk