

	<i>Single</i>	<i>Pro</i>
General		
Typical deployment	single gate	multiple gates
Typical installation device	local PC	server
Supported operating system	Linux	Linux
Deployment architecture	local	distributed
Gate features		
Camera support	IP camera	IP camera
Day / night operations	yes	yes
Supported number of gates	1	unlimited
Supported number of lanes	1-2	unlimited
Induction loop support	yes	yes
Support of non-typical triggering devices	-	yes
Manual triggering	yes	yes
SW triggering (videodetection based)	optional	optional
Automatic gate opening	yes	yes
Manual gate opening	yes	yes
Gate actions log	yes	yes
networking		
LAN support	yes	yes
WAN support	-	yes
Data sharing among gates	-	yes
Vehicle registration database	local	shared
Plate recognition		
Time limit between two recognitions	3 seconds	unlimited
License plate country detection	yes	yes
License plate colour detection	yes	yes
System features		
Number of viewable lanes per monitor	up to 2 lanes	up to 4 lanes
Editable location names	yes	yes
Editable lane names	yes	yes
Editable traffic direction of lanes (in/out)	yes	yes
Full text search in vehicle registration database	yes	yes
Vehicle entrance permissions	yes	yes
Temporary permissions	yes	yes
Weekdays / time restrictions	yes	yes
Location based permissions	yes	yes
Users login and authorisation	yes	yes
Archive of passages	yes	yes
Full text searching in archive	yes	yes
Archive export into Excel	yes	yes
Specific vehicle presence notification	yes	yes
Expandability		
Customised modification through plugins	-	optional
Customisable statistics	-	optional
Interconnection to billing systems	-	optional
Integration possibilities	-	optional
Live video streaming	-	optional
Overview camera snapshot recording	-	optional
Face detection and capturing integration	-	optional
Custom signage integration	-	optional
Traffic light integration	-	optional