



VIDEOXPERT® INTEGRATION WITH VAXTOR AUTOMATIC LICENSE PLATE RECOGNITION (ALPR)

SEAMLESSLY CAPTURE AND DETECT VEHICLE LICENSE PLATES

The Vaxtor ALPR Solution utilizes video streams to capture and detect vehicle license plates quickly and easily. The solution compares license plate reads to multiple lists enabling users to identify VIPs, suspicious vehicles and statistical meta-data of all vehicle traffic in an area.

The integration between Pelco VideoXpert® video management system and Vaxtor, enables operators to control and manage the solution within the VxOpsCenter user client. Vaxtor Middleware communicates with the Vaxtor system and forwards events and ALPR information into VideoXpert allowing for a more seamless and unified license plate monitoring experience for operators.



VIEW VAXTOR HELIX WEB APPLICATION

VideoXpert can display the Vaxtor Helix web application in VxOpsCenter to view on a PC enabling control and management of your Vaxtor ALPR Solution from a single location.



PLAYBACK SEARCHED PLATES

Search directly from VideoXpert for license plates and playback video on demand to review specific times associated with ALPR events.



LEVERAGE VIDEOXPRT RULES ENGINE

Configure rules within VideoXpert to automate operations of Vaxtor ALPR events and enable notifications to external and internal users.



AUDIT VAXTOR ALPR SOLUTION LOG

Log operator activity and track changes made to the management of your Vaxtor ALPR Solution.



CREATE CUSTOM PLATES LISTS

Automatically open barriers or obtain alerts of suspicious vehicles by creating customized license plate lists.



CREATE AND CUSTOMIZE DASHBOARDS

Customize dashboards to view analytic information specific to your needs.

For more information visit pelco.com/vaxtor