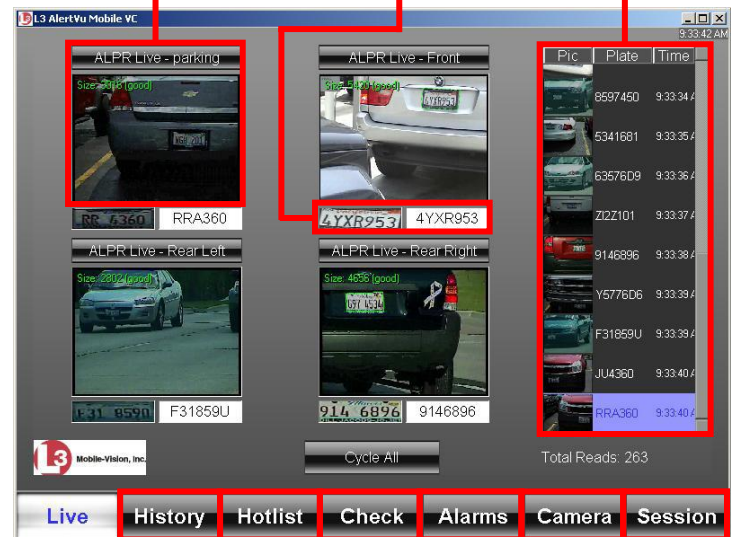


## In-Car Quick Reference Guide

The complete image taken by AlertVU cameras is scanned for a plate; the plate is then extracted for analysis

AlertVU isolates the image of the plate and interprets the characters

Plates display as they are read; the last 9 plates that AlertVU read display here



View a history of all plates read since the last transmission

View system hotlists; create a Manual hotlist

Manually check plates against hotlists—even if they aren't read by the system

When a read plate matches a known plate in a hotlist, an alarm sounds

Activate and/or deactivate cameras; change camera settings

Change color scheme, mute audio, select "blackout" mode, login & logout





### Login to AlertVU

Double-click on



+

Enter **Username** field

+

Enter **Password** field

+

Login

### Add a License Plate to the Manual Hotlist

Hotlist

+

Manual

+

Enter plate no. in **Plate** field, then click **OK**

+

Click on **Priority** field to change the priority level

+

Enter plate description in **Description** field, then click **OK**

+

Save

### View a Fullscreen Image of Camera View

Live

+

Tap on vehicle image



+

To return to regular view, press **Esc**

### Turn Blackout Mode On

Session

+

Blackout

+

To exit blackout mode, press **Esc**

### Activate a Hotlist

Hotlist

+

Manage

+

Go to the **Alarm** column and check each Hotlist you wish to activate

+

Save

### Manually Check a Plate Against All Active Hotlists

Check

+

Enter plate no. in **Plate** field

+

OK

### Enable/Disable Cameras

Camera

+

Click on the appropriate camera to enable  or disable

+

Save

### Search for a Plate in History

The plate "history" consists of all license plates that have been captured since the last vehicle-to-server transmission

History

+

Search Filter

+

Enter plate no. in **Search for Plate** field

+

**Toggle** to change the time period you wish to search in

+

OK

### Dismiss an Alarm

Alarms

+

Dismiss

### Toggle Between Live & Still Camera Views

Live

+

ALPR Live – Camera Name

+

Still – Camera Name

– or –

Cycle All

### Exit AlertVU

Session

+

Exit