

CORTROL LPR-1 upgrade process

LPR-1 requires LPR release v2.3.3

CORTROL LPR-1 installation

- 1. Existing installation of CORTROL LPR (ZNS-LPR-2)
 - a. Customer is upgrading their LPR-2 by way of buying and adding an LPR-1 license
 - i. Step one: Copy down the existing LPR-2 two-channel license key
 - 1. Launch existing CORTROL LPR
 - 2. Log in to the LPR web GUI
 - 3. From the main LPR page, click on "Production license channels"
 - 4. From within the LPR web GUI, click on "Manage license"
 - ii. Step two: Please supply an order/PO for the required quantity of ZNS-LPR-1
 - 1. Please include with the order/PO a copy of the LPR-2 license key
 - 2. The existing LPR license will be upgraded, reflecting the new configuration
 - a. The new configuration will generate a new LPR license key
 - b. The new LPR license key will be included with the PO Receipt
 - iii. Step three: New CORTROL LPR license activation process
 - 1. Launch existing CORTROL LPR
 - 2. Log in to the LPR web GUI
 - 3. From the main LPR page, click on "Production license channels"
 - 4. From within the LPR web GUI, click on "Manage license"
 - 5. Click on the icon labeled "CHANGE"
 - 6. From the "Activation" window, select "Online"
 - 7. Select "Activate"
 - 8. Copy and paste the new LPR license key into the "Key" field
 - 9. Click on "Submit"
 - 10. Activation should complete and reflect the new channel configuration.
- 2. New installation of CORTROL LPR (ZNS-LPR-1)
 - a. The customer is adding the CORTROL LPR module to an existing or new CORTROL install i. Step one: Confirm the target server supports the LPR configuration requirement
 - 1. LPR Server hardware is calculated by way of the CORTROL LPR link below.
 - a. <u>CORTROL LPR Calculator</u>
 - 2. CORTROL LPR installation performed as per pages 3~7 found in the CORTROL License Plate Recognition Administration Guide
 - a. <u>CORTROL License Plate Recognition Administration Guide</u>
 - 3. CORTROL LPR configuration and usage explained within the LPR administration guide





CORTROL LPR-1 upgrade process

LPR-1 requires LPR release v2.3.3

LPR 30-Day Demo

- Download the CORTROL LPR release 2.3.3 from the Ganz Security website

 <u>Resource Center: Software</u>
- 2. Installing CORTROL LPR release 2.3.3 on a clean system
 - a. Step one: Confirm the target server supports the LPR configuration requirement
 - i. LPR Server hardware is calculated using the CORTROL LPR link below. 1. CORTROL LPR Calculator
 - ii. CORTROL LPR installation performed as per pages 3~7 found in the CORTROL License Plate Recognition Administration Guide
 - 1. <u>CORTROL License Plate Recognition Administration Guide</u>
 - iii. Launch the CORTROL LPR Web GUI
 - 1. Double click on the CORTROL LPR icon from the desktop
 - 2. From the "Activation" window
 - a. Click on "Get trail license key"

License Plate Recognition
License Plates Management
Activation
 Online Select this option if you have License Key and this server has internet connection
O Offline Select this option if you have License Key and this server has no internet connection
Activate Get trial license key





CORTROL LPR-1 upgrade process

LPR-1 requires LPR release v2.3.3

iv. The License info window will appear after the trial license has been activated.

- 1. Note the date of the expiration for the trial license.
- 2. The CORTORL LPR offers a 30-day demo license
 - a. Please note that the demo license is not renewable
 - b. Please plan your evaluation per the 30-day limitation

Ganz Cortrol License Plate Recognition	License info					
	KE	Y	ТҮРЕ	EXPIRES	CHANGE	
Servers	Tr	ial	Trial license	8/20/2022 9:38:12 AM		
■ Channels						
🚆 Tag List						
📑 Tagged Plates						
Settings						
Diagnostics						

b. CORTROL LPR configuration and usage are explained within the LPR administration guide i. <u>CORTROL License Plate Recognition Administration Guide</u>

