

CORTROL LPR-1 upgrade process

LPR-1 requires LPR release v2.3.3

CORTROL LPR-1 installation

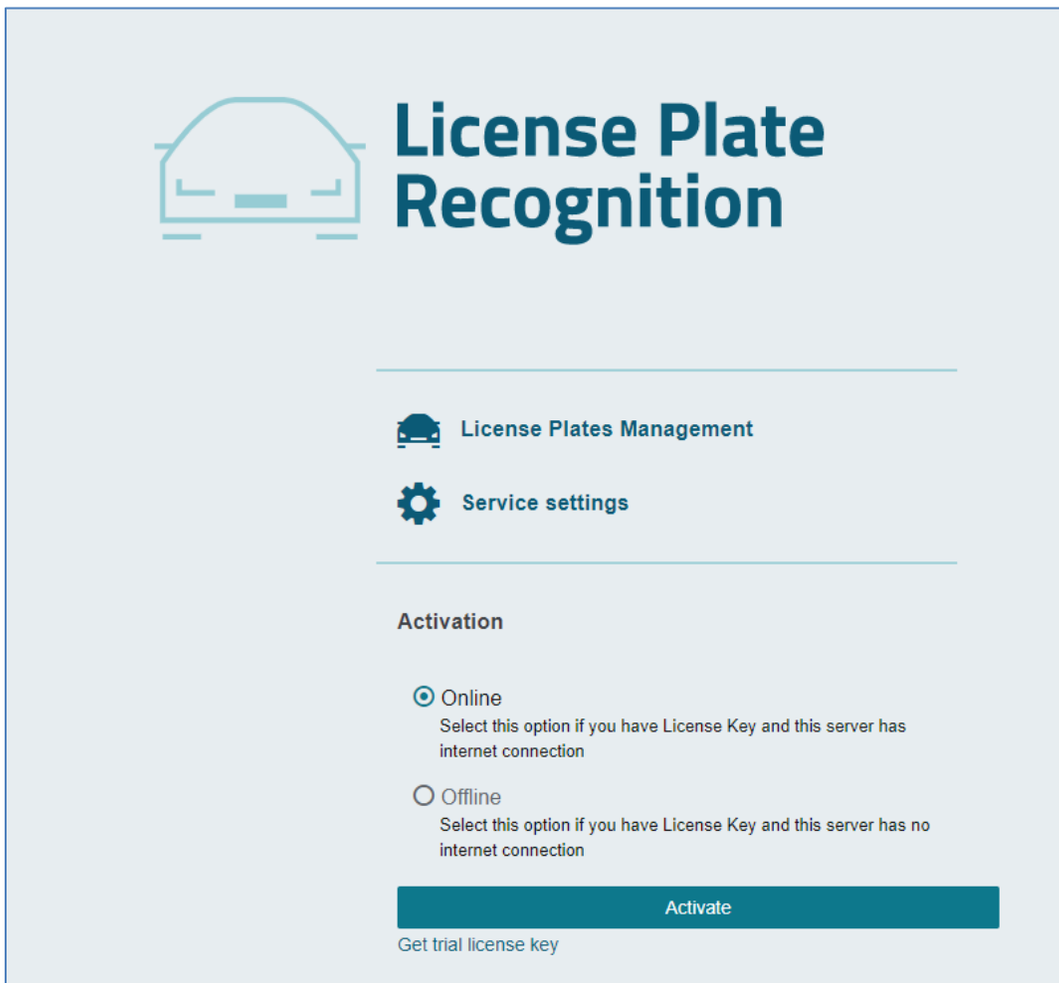
1. Existing installation of CORTROL LPR (ZNS-LPR-2)
 - a. Customer is upgrading their LPR-2 by way of buying and adding an LPR-1 license
 - i. Step one: Copy down the existing LPR-2 two-channel license key
 1. Launch existing CORTROL LPR
 2. Log in to the LPR web GUI
 3. From the main LPR page, click on “Production license – channels”
 4. From within the LPR web GUI, click on “Manage license”
 5. Copy the LPR license info Key *****_*****_*****_*****_*****_*****_*****_*****
 - 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. [CORTROL LPR Calculator](#)
 2. CORTROL LPR installation performed as per pages 3~7 found in the CORTROL License Plate Recognition Administration Guide
 - a. [CORTROL License Plate Recognition Administration Guide](#)
 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

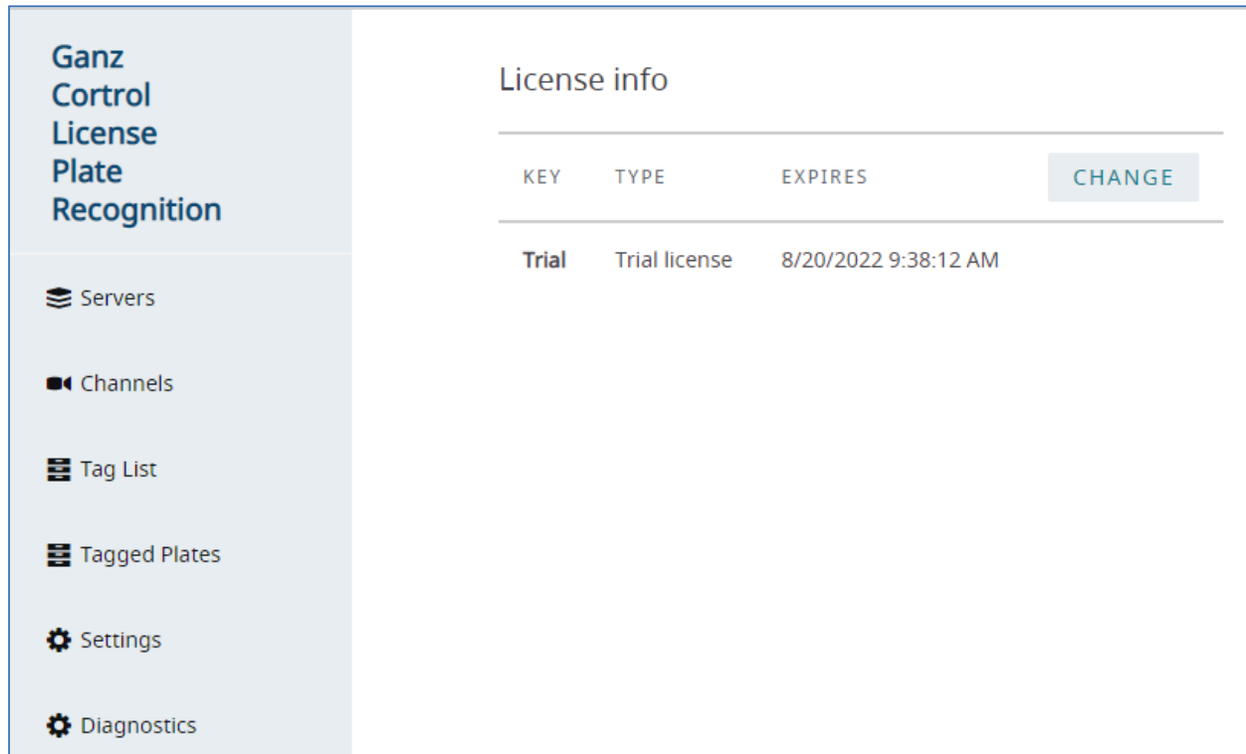
1. Download the CORTROL LPR release 2.3.3 from the Ganz Security website
 - a. [Resource Center: Software](#)
2. Installing CORTROL LPR release 2.3.3 on a clean system
 - a. Step one: Confirm the target server supports the LPR configuration requirement
 - i. LPR Server hardware is calculated using the 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. [CORTROL License Plate Recognition Administration Guide](#)
 - 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 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



The screenshot displays the 'Ganz Control License Plate Recognition' software interface. On the left is a navigation sidebar with menu items: Servers, Channels, Tag List, Tagged Plates, Settings, and Diagnostics. The main content area is titled 'License info' and contains a table with the following data:

KEY	TYPE	EXPIRES	CHANGE
Trial	Trial license	8/20/2022 9:38:12 AM	

- b. CORTROL LPR configuration and usage are explained within the LPR administration guide
 - i. [CORTROL License Plate Recognition Administration Guide](#)