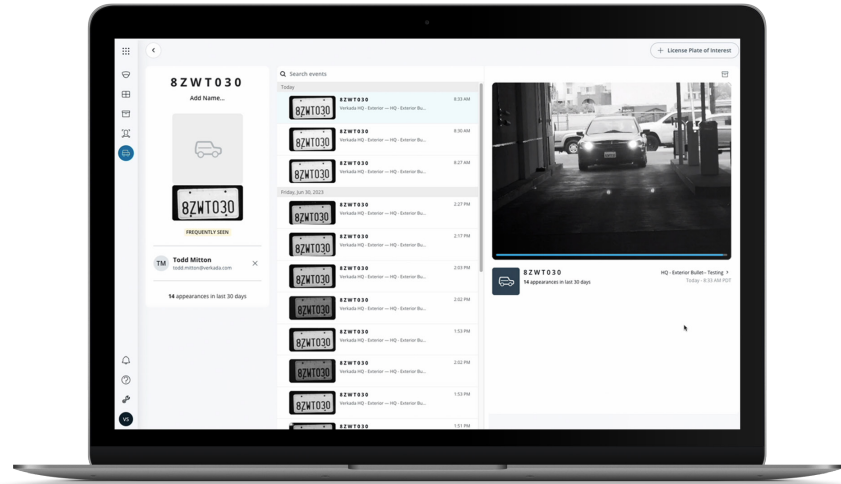


License Plate Recognition to Unlock Gates



Overview

Verkada License Plate Recognition (LPR) Unlock integrates Verkada camera and Verkada access control capabilities to provide secure and hassle-free vehicle access. For users, LPR unlock eliminates the need to badge in, allowing for more seamless gate entry. For admins, LPR unlock adds a new user credential type and provides more data and actionability to door entry events with expanded access control event functionality.

To utilize LPR unlock, customers need to configure and integrate LPR systems with CB52 or CB62 cameras and door unlock capabilities with a Verkada AC12, AC42 or AC62 door controller. More information on configuring LPR systems with the CB52 and CB62 cameras can be found [here](#) and more information on configuring access control can be found [here](#).

All LPR unlock capabilities for plate credentials, schedules and access levels can be configured in Verkada command. No additional software licenses or hardware is required.

Key features

Unlock gates with LPR camera technology

Customers who have CB62 or CB52 cameras deployed for License Plate Recognition (LPR) applications can extend the functionality of their cameras to physically control the gates to their buildings.

Use cases

Bus depots and distribution centers

LPR unlock can secure and provide access to parking lots where drivers may be operating large buses and trucks and may have difficulty accessing a badge reader to open a gate.

Simplified access control configurability

With LPR unlock, admins can deploy a practical and manageable LPR experience that enables efficient security at all gates. License plates inherit all of the existing access levels and schedules within a user's access profile, which can be managed via .csv upload or by configuring an individual access control user profile.

Seamless building access

LPR unlock is a great method for providing hassle-free vehicle gate access to employees and guests who are arriving at a facility via car.

Actionable data enhances parking lot security

LPR unlock displays gate unlock events on the access page as an entry event. These events can be searched and filtered. Like any door type, all LPR access control events can be used as inputs for alarm triggers, seen in the alert inbox, and accessed programmatically through Verkada's access control APIs.

Parking lot security

For garages that are unlocked or can be unlocked based on non-credentialled motion sensors, LPR unlock can help secure parking lots from car theft or unauthorized use of EV charging stations.