

SOFTWARE HOUSE



C•CURE Parking Management



Automated Vehicle Tracking

Capture and catalog every vehicle entering or exiting your parking facility using License Plate Recognition (LPR), ensuring accurate, real-time monitoring and enhanced security



Intelligent Vehicle & Personnel Association

Automatically create vehicles and license plates and link them to C•CURE personnel records, streamlining the process and improving operational efficiency



Customizable Parking Space Management

Define total and reserved parking spaces across one or multiple lots, allowing tailored space allocation and optimized usage



Real-Time Occupancy Insights

Monitor overall or individual lot occupancy levels and status, enabling data-driven decisions and improved traffic flow



Event-Driven Automation

Set up triggers based on vehicle movements or occupancy thresholds to initiate alerts or actions, enhancing responsiveness and control



Clearance Based Parking & Manual Overrides

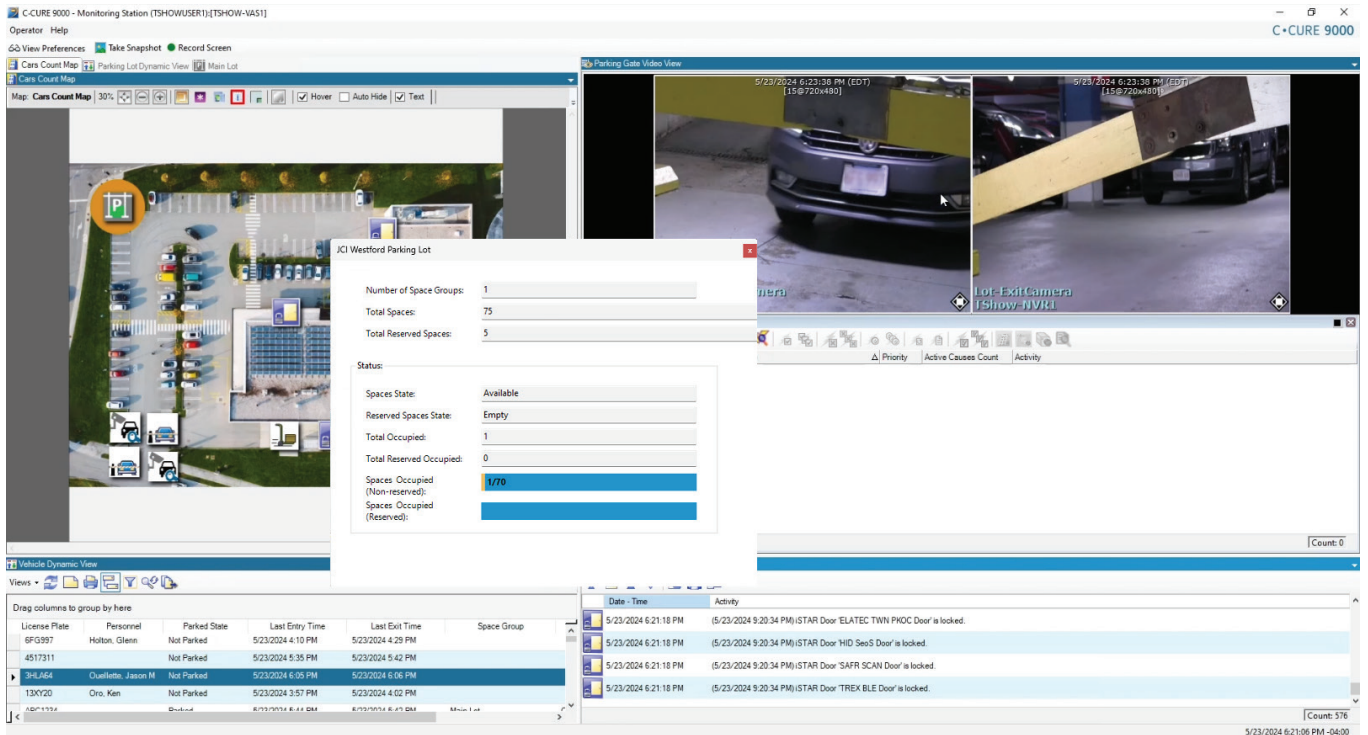
Assign clearances to parking lots or spaces for secure entry, with manual parking and removal options directly within C•CURE for full administrative flexibility

Smarter parking starts here!

Elevate your parking experience with C•CURE Parking Management. From automated vehicle tracking, to real-time occupancy insights and smart event-driven actions, C•CURE empowers you to maximize security, efficiency, and space utilization with ease.

C•CURE Parking Management provides seamless integration between C•CURE 9000, VideoEdge NVR and Illustra LPR cameras. The integration enables intelligent vehicle access management for gated premises and parking garages, enhancing both security and operational efficiency. Using License Plate Recognition (LPR), the system automatically identifies and logs every vehicle entering or exiting a facility. Eliminating manual checks and ensuring only authorized vehicles gain access.

Leverage LPR data and parking space analytics to support smarter parking decisions. The C•CURE Parking Management integration offers flexible deployment options by using either data collected from the Illustra ProGen4 LPR camera, or the option to use any other camera connected to a VideoEdge NVR with LPR capability. Whether you are managing a corporate campus, hospital complex, or commercial garage, our solution delivers secure, data-driven parking operations strengthening your perimeter security.



Specifications

Operating System Support	Windows 11 Professional & Enterprise Windows Server 2019 Windows Server 2022 Windows Server 2025
Integration Applications	The integration supports Enterprise (MAS/SAS) architecture
Integration Requirements	The integration must be installed on every C•CURE server and client system The integration has the same hardware, software, and disk space requirements as C•CURE. Please refer to the C•CURE 9000 data sheet for additional information.

Note: C•CURE Parking Management integration is only available on C•CURE v3.10 and above. To upgrade to a newer version, visit our [Support Portal](#).

C•CURE Parking Ordering Scenarios

- Illustra LPR Camera direct to C•CURE
- Illustra LPR Camera to VideoEdge NVR to C•CURE
- Standard camera to VideoEdge NVR (with applicable LPR licensing enabled) to C•CURE

Illustra Camera Information

Product code	Model name	Firmware	Global availability
IPS05-D12-LPR4	Illustra Pro4 5MP LPR Dome	Illustra.SS024.25.09.00.0016	Standard modern license plates available in Canada, Europe and United States are supported.
IPS05-B12-LPR4	Illustra Pro4 5MP LPR Bullet		
IPS05-B16-LPR4	Illustra Pro4 5MP LPR Bullet, 13-55mm, AI, TDN w/IR, TWDR, indoor/outdoor		

Ordering Information

Product Code	Description
CC9-PMLPR	C-CURE 9000 Parking Management integration with LPR