ALPR SYSTEMS

ELSAG[®] CLOUD Storage Solution

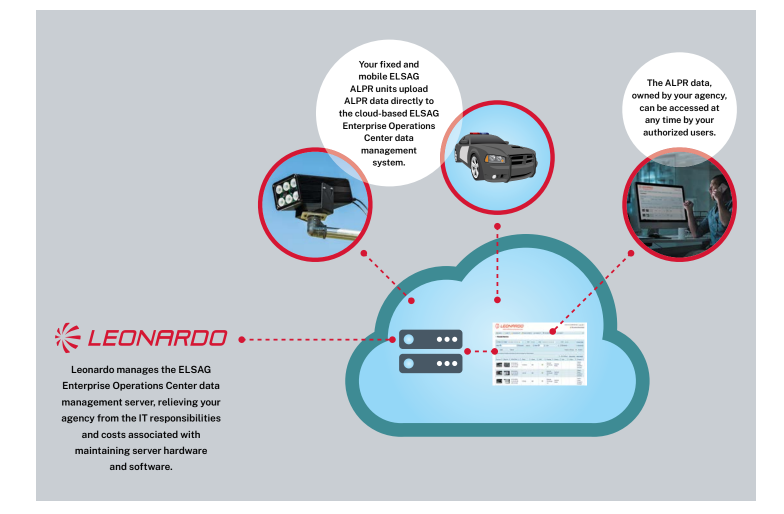
THE ELSAG CLOUD STORAGE SOLUTION FOR EASIER DATA STORAGE AND MAINTENANCE

Store your ELSAG automatic license plate reader (ALPR) data on a CJIS-compliant virtual server with Leonardo's ELSAG Cloud Storage Solution (CSS). CSS assists agencies with the IT responsibilities and costs that managing an ALPR data server can create. Leonardo will become your IT support for the virtual server, powered by *Amazon Web Services*, allowing your personnel to focus on their investigations. CSS allows end users to retain complete ownership and control of their data with the flexibility to meet jurisdictional storage and sharing policies.

Features

- Your agency retains ownership of the ALPR data.
- Leonardo manages the cloud-based ALPR server, providing IT support.
- CSS lowers the costs associated with IT responsibilities and server management.
- CSS supports jurisdictional storage and sharing policies.





Store Your ALPR Data on a CJIS-Compliant Server

- Access your ALPR data at any time
- · Eliminate server troubleshooting and other IT challenges
- CSS is powered by Amazon Web Services

For more information: info@leonardocompany-us.com

Made in the USA

REQUEST MORE INFO HERE >

leonardocompany-us.com/lpr

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorized in writing. We reserve the right to modify or revise all or part of this document without notice.

 $2024 \ \mbox{\ensuremath{\mathbb C}}$ Copyright Leonardo US Cyber and Security Solutions, LLC is a Leonardo company. LEO/US/042924

