

One software countless ALPR applications

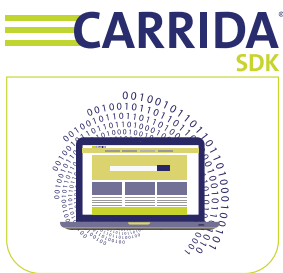
CARRIDA is a flexible software library for Automated License Plate Recognition (ALPR) in images. For perfect integration with numerous applications you can choose from three versions of the software engine.



✓ Versatile and powerful ALPR library with Make & Model recognition

✓ Edge Solutions: Ready-to-use cameras and components for ALPR

✓ Software solutions for easy integration with many applications



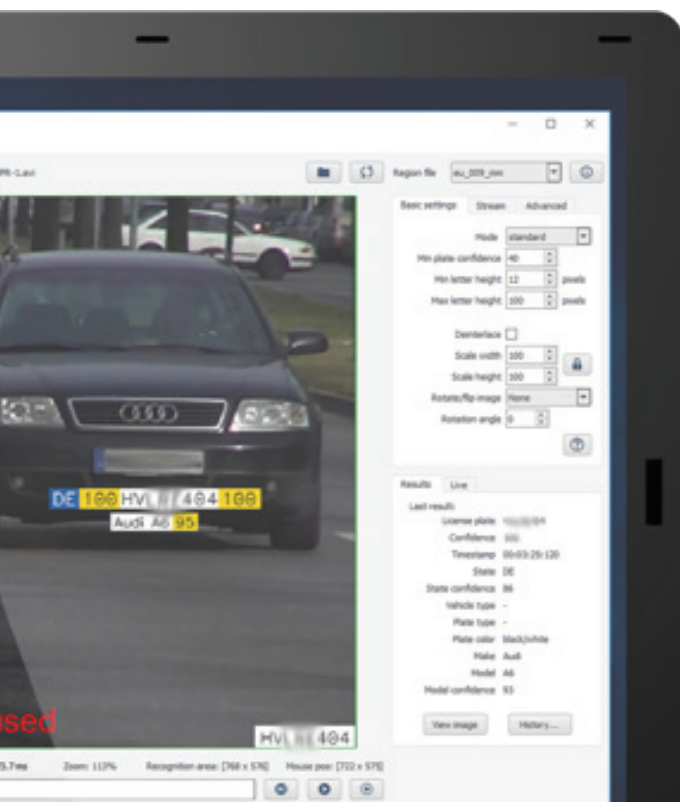
Create your individual ALPR applications

Reliable, flexible and versatile

Whether number plates, symbols or special fonts, the CARRIDA Software solution is a powerful OEM library that offers extremely reliable high-speed recognition. It can be easily integrated into a wide range of existing monitoring applications (support of C and C++ via API).

Latest technology and greatest flexibility

- ✓ Easy integration into existing systems
- ✓ Works with any edge device, hardware & manufacturer independent
- ✓ Best in class accuracy > 99%
- ✓ Make & Model recognition using AI
- ✓ Worldwide approved



It's never been easier to setup your ALPR solution!

- ✓ Works with any edge device, hardware & manufacturer independent
- ✓ Best in class accuracy > 99%
- ✓ Make & Model recognition using AI

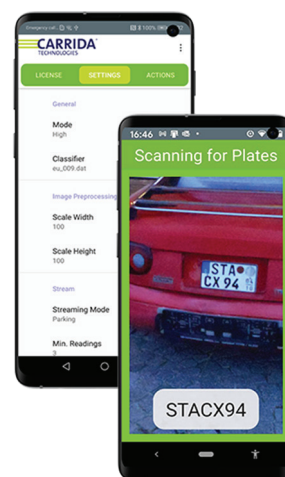
Access and configure your ALPR edge device from any web browser, utilizing the functionality and performance of the proven CARRIDA Engine.



Bring ALPR to your mobile devices!

The CARRIDA App available for any Android device offers parking mode and blacklist mode. It enables many ALPR applications out of the box.

- ✓ Blacklist mode and parking mode
- ✓ Demo App available: identify and read license plates in images
- ✓ Use our OEM developer service for individual apps
- ✓ Create your own ALPR Apps with CARRIDA SDK



What does your ideal ALPR solution look like?
Talk to us about your ideas:

Phone: +49 6331 2599795
info@carrida-technologies.com

CARRIDA Technologies GmbH
Ottostr. 2
76275 Ettlingen
Germany

www.carrida-technologies.com