

## UNIQUE VEHICLE IDENTIFICATION MODULE



### Enhance revenues by converting “no reads” into usable IDs.

The Unique Vehicle IDentification (UVID) module is a powerful new OCR-enhancement product from Perceptics that helps the toll industry rescue leaking revenues by extracting high-confidence vehicle identifications from those stubborn plate images that would otherwise register as “no-reads.” While the OCR engine looks for human-readable numbers and letters, the UVID module sees each image as a visual map of the region of interest, similar to a fingerprint. This unique fingerprint, or “signature,” provides a second means by which to identify a vehicle. And just as a forensic analyst or database can identify an individual from a partial fingerprint, the UVID can also identify a plate, even when portions of its signature are missing or obscured.

#### PRODUCT HIGHLIGHTS:

- › Provides an additional means of identifying vehicles
- › Recognizes the same license plate at multiple tolling points, reducing the need for multiple manual reviews of the same vehicle
- › Perfect for trip building, making back office billing even easier

For product specifications, see [perceptics.com](https://perceptics.com)



DESIGNED, ENGINEERED  
AND ASSEMBLED  
IN THE USA

35+  
YEARS

WE READ YOU  
LOUD AND CLEAR™

1 800 448 8544 | [perceptics.com](https://perceptics.com)  
11130 Kingston Pike, Suite 6, Farragut, TN 37934, USA

© 2018 Perceptics, LLC. All rights reserved.