

TOUCHLESS ALIGNMENT CHECK

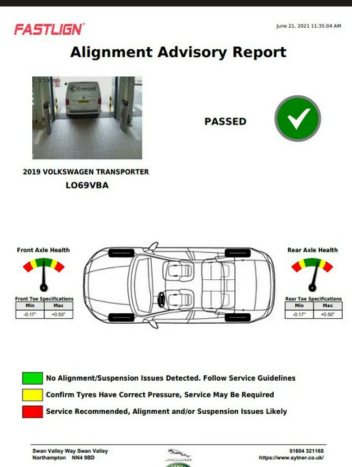




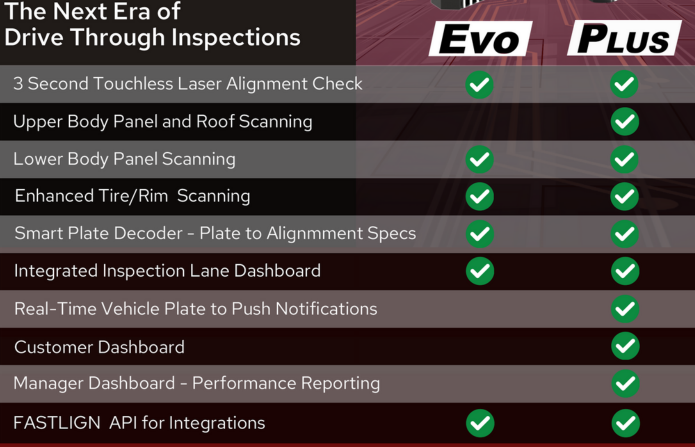
Driving Service Lane Revenue
Since 2014







The Next Era of



FASTLIGN's Latest EVO & PLUS Pioneering Innovation Meets Unmatched Value

FASTLIGN's newest release uses the same high-end lasers used in vehicle manufacturing, to capture thousands of measurements as vehicles roll through your service lane. Built with award-winning technology of our BODYGUARD product, FASTLIGN is your 'go-no-go' solution, identifying revenue opportunities and potential issues with unmatched efficiency.



Identifies Service Opportunity in 3 seconds

- Smart Plate Decoder Plate to Alignment Specifications
- √ Reports in Seconds To printer, screen, customer board
- ✓ FASTLIGN API for limitless integration possibilities



No Stopping - Touchless Drive Thru

- Requires flat drive through surface
- ✓ Visible status lights to indicate successful reading
- ✓ Integrates with tread-readers for additional sales opportunities



Capture Pre-Existing Damage

- ✓ Integrated high-intensity smart lighting
- ✓ Enhanced Tire / RIM scanning
- √ Full 360 Vehicle Coverage



How it works?



Employing patented advanced precision laser technology, FASTLIGN captures thousands of wheel position measurements as the vehicle travels. Advanced algorithms process this data to accurately calculate each wheel's toe angle, a critical parameter for assessing vehicle alignment. This technique offers dynamic alignment insights comparable to static measurements, identifying other potential issues including tire wear, suspension, and steering components.



66

"We were doing 125 alignments per month. We are now approaching 400 alignments per month!"

VAUGHN NADEAU, FIXED OPERATIONS DIRECTOR
PETER BOULWARE TOYOTA



ROI in less than 3 Months! Customer Engagement in 3 seconds!

Service Revenue



Increase alignment, tire, and other suspension related opportunities

Damage Claims



Reduce Customer Complaints

Time



Saves 3-5 min per vehicle on in-take

Customer Experience



Priceless!

BL INNOVARE



