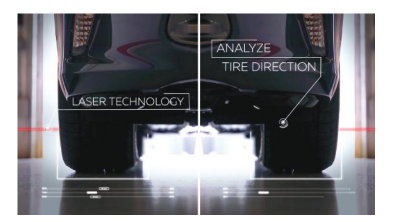
EFFORTLESS TEST. INCREDIBLE RESULTS.

Introducing FASTLIGN from Opus: Easier for you, better for your customers.

FASTLIGN is the first touchless tire tracking system that can check a vehicle's alignment status in virtually no time, measuring all four wheels with laser-based technology and rock-solid accuracy.

This precise operation occurs in three seconds as a customer drives into your service area—and all without ever touching the wheels. In fact, it's so easy to implement and use that by the time customers get to the service desk, your service writers will already have the results of the test in hand.





THE BEST BREAKTHROUGHS ARE THE SIMPLEST ONES.

FASTLIGN employs advanced laser and optical technology to map a high-resolution profile of a vehicle's wheels as they roll past two towers, analyzing each individual tire's direction of travel and relationship to the other three.

A detailed report is instantly issued and streamed wirelessly to the service adviser desk. This prompts immediate and natural conversations between your service writers and your customers about their FASTLIGN results and the need for proper alignment.







YOUR CUSTOMERS WILL LOVE YOU FOR IT.

Valued customers get a true and welcome status check on their vehicle—on the spot. This gives them the information they need to proactively make decisions that positively and cost-effectively impact tire wear, fuel consumption and overall vehicle safety.

Not to mention improving their peace of mind.

FASTLIGN GENERATES ROI THAT WILL OPEN YOUR EYES.

You can purchase FASTLIGN or participate in Equipment as a Service (EaaS)*.

EaaS ROI Example						
Revenue					Expense	Net
# Repair Orders per month	% Scanned	Failure/Warning Rate	% Opportunities Sold	Alignment Cost	Total Monthly Payment for 1 unit**	ROI
1,000	60%	30%	50%	\$79.95	\$797	89%
	# Service Opportunities	# Alignment Opportunities	# Alignments Performed	Gross Monthly Revenue		Monthly Revenue
	600	180	90	\$7,196		\$6,399

*EaaS is only available in the continential United States.

**Monthly price as of March 2018.

EASY TO INSTALL. EASY TO OPERATE.

PLUG-AND-PLAY PACKAGE

The following are included:

- Server
- Switch
- UPS
- Wi-Fi Access Point
- Towers 2 Per Lane (One w/ Camera)
- Handheld Computer Barcode
- Scanner
- Color Printer

TECHNICAL SPECS

Dimension (W x D x H) 25.5 x 9.5 x 48 in.

Weight 110 lbs (50 kg)

Power Supply (IEEE 802.3 at) PoE+ Class 4

Operating Current 850 mA Peak **Power Consumption** Nominal: 13W

Environment

Operating Temperature: 0°C~50°C (32°F~22°F) Operating Humidity: 35%~100% non-condensing Operating Ambient Luminance: 5000 lux Vibration: 10 to 55 Hz 1.5 mm double vibrations in all directions



fastlign@opusinspection.com www.opusinspection.com

CONTACT

United States: (855) 233-8632 1410 S Acacia Ave Suite A Fullerton, CA 92831 International: (866) 853-6320 5-44 East Beaver Creek Rd Richmond Hill, ON Canada L4B1G8