## >Trimble. Autonomy

# Autonomy on your terms

# We put autonomous solutions into action

Trimble's lane-level positioning solutions are built on 30 years of expertise in positioning, machine control and automation, delivering the most capable positioning solutions in the industry. We connect the physical and digital worlds to transform the way the world works and drives. Leverage our expertise to create a better, safer driving experience for passenger vehicles and cargo transport fleets.



**Trusted** by General Motors<sup>®</sup>, Nissan<sup>®</sup> and others to deliver lane-level positioning



77 million miles

of semi-autonomous driving to date, and counting



**15+ OEM customers** across the automotive industry



#### 30+ years

of automation and machine control expertise to deliver smart and innovative autonomous solutions



#### Strimble. Autonomy

# **Trimble Positioning Ecosystem**

Whether you require a full positioning system, resolution to a specific problem, or a system designed from the ground up, we have the autonomous solutions to steer your business forward.

#### Trimble Professional Services

Over 30 years of engineering, network management and technology consultation to serve as your partner of choice to better

#### Trimble RTX<sup>®</sup> Correction Service

Best performing precise positioning solution when considering accuracy, convergence and accessibility

#### ProPoint Go<sup>™</sup> Positioning Engine

Unparalleled performance, safety compliance and integration flexibility

#### **GNSS / IMU Modules**

A suite of chipset boards and enclosures are available for easy, flexible integration into any ADAS stack

#### GNSS / Inertial Fusion (Dead Reckoning)

Crucial element to any robust, multi-faceted positioning solution for maintaining precise positioning in GNSS challenged environments (i.e. tunnels)

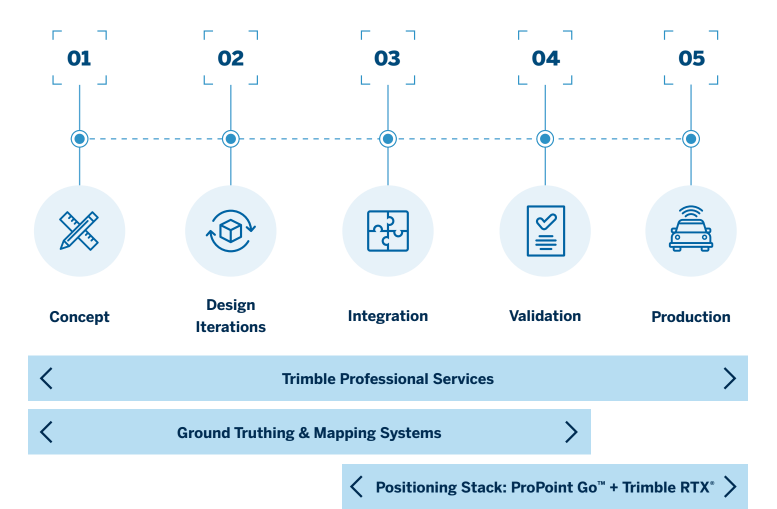
#### Ground Truthing / Testing and Validation

Trimble GT systems offer best in class testing performance for validating vehicle positioning systems

Trimble. Autonomy

# **Trimble partners throughout your development**

AV & ADAS localization development process





Shifting the Autonomy

## Why is precise positioning important for autonomy?

As the only global source of absolute position, GNSS precise positioning ties you directly to the lane that you're driving in – and keeps you there.

GNSS absolute positioning compliments relative sensors and precise maps enabling the vehicle to know where it is and what is around it at all times. Unlike relative sensors, GNSS positioning is not impacted by rain, snow or dirt, providing a reliable input for safe driving.

Protection Levels (PL) at a user defined Alert Limit (AL) and target Integrity Risk (IR) can deliver confidence in the position out of the solution, to support safe ADAS and AD system performance.

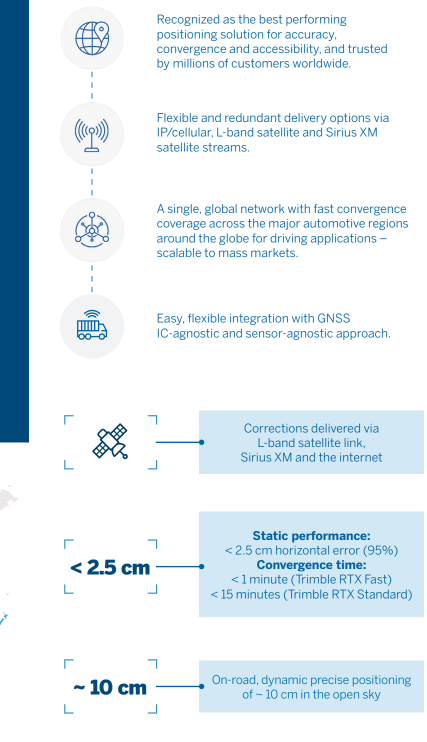
V2X promises increased road user, pedestrian and cyclist safety through improved communication between all parties in the vicinity of a road. Reliable absolute position information is a critical enabler of many V2X solutions.



**Trimble RTX Fast** areas were designed to support the dynamic needs of the automotive industry and meet the most stringent compliance standards for safety and reliability.

# Trimble RTX built for the road

Trimble RTX is the leading precise point positioning (PPP) technology available today.



#### Irimble. Autonomy

# Why partner with Trimble?



Trimble precise positioning solutions are on the road today, accelerating autonomy to new levels of performance and safety.



# The Trimble Safety Suite

### Trust your position

To provide a safe absolute position on the road, the patented Trimble integrity and protection level solution combined with ASIL certified software assures the reliability of position outputs.



>Trimble. Autonomy

# **Start** your autonomy journey with **Trimble** today.



autonomy.trimble.com

© 2023, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo and Trimble RTX are trademarks of Trimble Inc., registered in the United States and in other countries. ProPoint GO is a trademark of Trimble Inc. All other trademarks are the property of their respective owners. PN 022520-054A (06/23)

Trimble Autonomy