# Trimble Continues Evolution of Video Intelligence with Introduction of Intelliview and High-Definition Video Capture

New Capabilities Designed to Further Improve Fleet Safety and Reduce Liability Exposure

HOUSTON, Sept. 10, 2018 / PRNewswire / -- Trimble (NASDAQ: TRMB) debuted today two enhancements to its Video Intelligence platform. These enhancements include the introduction of the Intelliview™ feature and the availability of a new camera and digital video recorder (DVR) that capture high-definition (HD) video. The announcement was made at Trimble's third annual in sight user conference + expo.

Intelliview helps filter different Onboard Event Recordings (OER)-triggered events by categorizing videos as primary or secondary risks, bringing the most critical videos to the forefront so fleets may take immediate action. The Intelliview feature uses computer vision in conjunction with machine learning to create algorithms designed to detect patterns in large data sets and to predict outcomes with reliable, effective, and repeatable results.

"Intelliview is the latest milestone in the evolution of Video Intelligence and will enable fleets to save time by focusing on the videos, drivers and driver behaviors that require immediate attention to reduce risk," said Jim Angel, vice president of Video Intelligence Solutions for Trimble Transportation Mobility. "As technology such as machine learning evolves, we are constantly improving our solution to save customers time and money while helping improve safety and provide potential liability protection."

Trimble also announced the debut of a new HD camera that provides 720p HD resolution, which has twice the shutter speed and captures video at three times the pixel quality of previous cameras available as part of the Video Intelligence solution. The new HD DVR is equipped with a 4G LTE modem and captures video at HD resolution. The HD DVR is fully compatible with all Video Intelligence cameras.

Trimble's Video Intelligence solution is designed specifically for the commercial transportation industry, with forward, side and rear-facing cameras providing fleets with a 360-degree view of their vehicles. Video is triggered by company-controlled settings, including sudden acceleration or hard braking, to help fleets potentially protect themselves in the event of an accident and to enhance coaching opportunities across their driver base.

"Since we launched Video Intelligence more than two years ago, we have continued to advance the platform to improve the quality of the product for our customers," said Angel. "Providing fleets with HD equipment will allow them to capture higher quality footage and have a clearer picture of the challenges their drivers face on the road."

The 2018 in.sight user conference + expo is taking place from September 9 - 12 at the George R. Brown Convention Center in Houston. Hosted by Trimble, the three-day event features the leading companies from the transportation and logistics industries who will showcase the latest and greatest technologies. To learn more, visit: insightuserconference.com.

For more information about Trimble's Video Intelligence solution, visit: <a href="https://mobility.trimble.com/fleet-solutions/video-safety-solutions">https://mobility.trimble.com/fleet-solutions/video-safety-solutions</a>.

#### **About Trimble Transportation**

Trimble Transportation is multi-modal and provides solutions for the long-haul trucking, field service management, rail and construction logistics industries to create a fully integrated supply chain. In trucking, Trimble provides enterprise and mobility solutions focused on business intelligence and data analytics; safety and regulatory compliance; navigation and routing; freight brokerage; supply chain visibility and final mile; transportation management and fleet maintenance. With an intelligent ecosystem of products and services, Trimble enables customers to embrace the rapid technological evolution of the industry and connect all aspects of transportation and logistics—trucks, drivers, back office, freight and assets. Through the combined legacy of ALK, PeopleNet, TMW Systems and 10-4 Systems, Trimble delivers an open, scalable platform to help customers make more informed decisions and maximize performance, visibility and safety. For more information about Trimble Transportation, visit: <a href="https://www.trimble.com/transportation-logistics">https://www.trimble.com/transportation-logistics</a>.

#### **About Trimble**

Trimble is transforming the way the world works by delivering products and services that connect the physical and digital worlds. Core technologies in positioning, modeling, connectivity and data analytics enable customers to improve productivity, quality, safety and sustainability. From purpose built products to enterprise lifecycle solutions, Trimble software, hardware and services are transforming industries such as agriculture, construction, geospatial and transportation and logistics. For more information about Trimble (NASDAQ:TRMB), visit: <a href="https://www.trimble.com">www.trimble.com</a>.

## **GTRMB**

© View original content: http://www.prnewswire.com/news-releases/trimble-continues-evolution-of-video-intelligence-with-introduction-of-intelliview-and-high-definition-video-capture-300709159.html

### **SOURCE** Trimble

For further information: Lea Ann McNabb, Trimble, 408-481-7808, leaann\_mcnabb@trimble.com

https://news.trimble.com/2018-09-10-Trimble-Continues-Evolution-of-Video-Intelligence-with-Introduction-of-Intelliview-and-High-Definition-Video-Capture