Improve Safety and Protect Your Fleet with a Video Solution Built for the Oil & Gas Industry



Video Intelligence[™] provides you with a neutral eyewitness in the event of an accident to potentially exonerate your driver and protect your fleet from false claims. Video Intelligence also gives you the visibility to capture on-demand video to improve driver coaching and safety across your entire fleet.

With Video Intelligence, you can access:

- A fully customizable platform that captures on-demand video to remotely access video footage and help protect your fleet in the event of an accident.
- Durable cameras and secure storage compartments that are built for the rugged conditions oil and gas fleets like yours operate in.
- Direct integration into Trimble Oil & Gas Services' energyfocused fleet mobility platform to give you a comprehensive safety and efficiency solution.
- Event-triggered videos that only show footage that matters, helping you to identify driver coaching opportunities and improve safety across your fleet.
- Integration into out of truck alerting and distress messaging to **gain visibility into lone worker incidents**.

Studies show that more than **75 percent of accidents involving commercial vehicles are the fault of the other driver**. In an increasing litigious world, can you afford not to have a neutral eyewitness to help protect your fleet in the event of an accident?

With Video Intelligence, get the peace of mind knowing your drivers are protected and giving you the opportunity to gain the visibility you need to improve safety across your entire fleet.



The Video Intelligence solution is tough enough to handle the demanding conditions of the oil and gas industry. See how each component is designed to reliably give you the visibility to protect you in the event of an accident and improve driver coaching across your fleet.



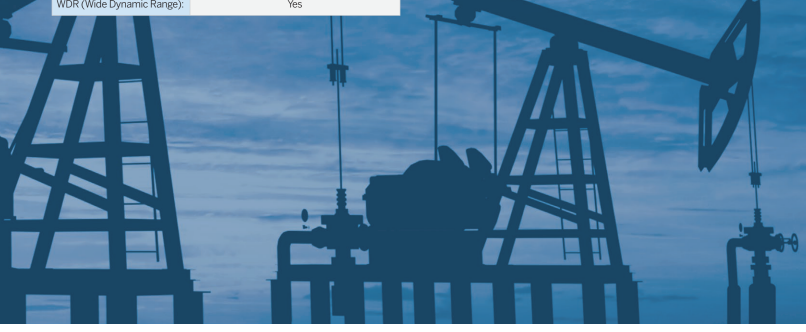


FORWARD-FACING CAMERAS

Dimensions:	86.6mm(W)*72mm(H)*66mm(D)
Viewing Angle:	150°
Resolution:	420 TV Lines
White Balance:	Auto
Audio:	Configurable
Operating Temperature:	-20°C – 70°C
Storage Temperature:	-40°C – 80°C
Image Sensor:	CMOS
Effective Pixels:	512 x 492 pixels
Power Supply:	DC12V
WDR (Wide Dynamic Range):	Yes

DIGITAL VIDEO RECORDER (DVR)

Input:	Four channel
Compression:	H.264, Variable/Constant Bitrate
Video Upload Mode:	Cellular Data and Wi-Fi
Data Storage:	4 SDXC
Audio Input:	Four channel
Audio Output:	1ut
Audio Bitrate:	16 KB/S
Power Supply:	DC9-36V
Output Voltage:	12V maximum current 2A



TRIMBLE OIL & GAS SERVICES

United States: 4400 Baker Road, Minnetonka, MN 55343 Canada: 5940 MacLeod Trail S.W. Suite 401, Calgary, Alberta T2H 2G4

Phone: +1-877-261-2962 Email: sales@geotracinternational.com Web: **oilandgas.trimble.com**

© 2018, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. Video Intelligence is a trademark of Trimble Inc. All other trademarks are the property of their respective owners. PN 022550-004 (06/18)

