

Leading Italian ITS company Tattile has chosen Gulf Traffic 2015 for the world launch of an innovative new speed enforcement camera – the Vega Speed. As Tattile's Massimiliano Cominelli explains, the new camera is a totally new departure for the company and it raises the bar for speed enforcement technology.

"Compared to the standard speed enforcement device available on the market today, we wanted to make something very small and light, which could be installed rapidly and with a minimum of fuss but which was also very competitively priced," he said. "So the Vega Speed, which weighs only 5kg, stands out because it has ANPR and Radar fully integrated as well as a range of other features. The fact that this camera does not need heating or cooling is a huge advantage, particularly here in the Middle East Region, which is why we have chosen Gulf Traffic for its world premiere."

The latest in Tattile's Vega range of cameras, the main



World exclusive: Tattile's new speed enforcement camera being held by Massimiliano Cominelli with Corrado Franchi in the background

World premiere from Tattile

application areas for the new Vega Speed are Instant Speed Enforcement and Average Speed Enforcement. In addition to being so light and compact, a key feature of the device is the level of integration that has been achieved featuring monochrome and colour sensors, onboard OCR

processing and IR illuminator. Another important advantage is that each image is stamped with the date, time and speed. The Vega Speed, which is compatible with 3G or 4G, can be located anywhere because it doesn't require a fibre optic connection.

"We set out to develop a multipurpose device that

would take speed enforcement technology to a new level and we have achieved that," says Massimiliano Cominelli. "It also has applications in tax control, insurance verification, and crime prevention; it is only one camera but it has many, many uses."

Stand: F30
www.tattile.com

Stainless solution from Metric



Metric's Richard Boulton

Pride of place on the Metric stand is its new, smaller freestanding parking terminal designed to cope with ambient temperatures of 60° and with a stainless steel housing to withstand sand storms.

The unit has a colour screen and can accept notes, coins and credit cards and there is also the option for a smart card reader. It is a solar powered stand-alone unit with all 'customer interface' areas illuminated at night including a back-lit keypad to enter number plate details.

Also on display is a bigger, mains powered version which includes a high resolution video display to generate advertising revenue. More than 110 of these units are to be installed in Muscat City.

Stand: F32
www.metricgroup.co.uk

Intertraff shows new digital enforcer

Intertraff is using Gulf Traffic as the launch platform for its new D-cop Mobile digital speed enforcement system, which the company says reverses a trend towards increasingly large systems of this type.

"They're getting huge," said Intertraff sales manager Martin Roche. Factors behind this included increasingly large and heavy batteries. "It's all getting very cumbersome."

With D-cop Mobile, "A policeman can have this set up outside his car and can talk to it with an iPad. If a vehicle comes past and is speeding he gets a photo on his iPad. He sends that to a colleague down the road who can stop the vehicle."

The new system captures images and video in day or night conditions across four lanes of traffic. Power is provided by a lithium-ion battery that gives continuous operation of more than 12 hours.

Initial deliveries will take place in Q1 2016.
Stand: D05
www.intertraff.com