

THAMES VALLEY POLICE USE LEADING EDGE TECHNOLOGY TO REDUCE ROAD CASUALTIES

EVERY WEEK THREE PEOPLE ARE KILLED AND 200 PEOPLE ARE INJURED ON THAMES VALLEY ROADS. INVESTMENT IN ISIS MOBILE IS NOW HELPING TO REDUCE THAT FIGURE.



CUSTOMER PROFILE

- Company**
 - Thames Valley Police
- Location**
 - Kidlington, Oxfordshire
- Industry**
 - Largest Non-Metropolitan Police Service in UK
- Software**
 - ISIS Mobile

THE 'PAPER FREE' CHALLENGE

ISIS Mobile is a mobile computing solution that allows officers to automatically populate an electronic evidential statement.

The ISIS Mobile solution enables mobile enforcement teams to reduce human errors that occur in the evidential statements completed by officers at the end of each day. This is critical to successful prosecution as errors and omissions in evidential statements can lead to failed prosecution of speeding motorists.

“THE INTRODUCTION OF ISIS MOBILE ENABLES THAMES VALLEY POLICE TO REDUCE ERRORS IN STATEMENTS AND TO SAVE TIME, WHICH HAS A DIRECT IMPACT ON CASUALTY REDUCTION ON THAMES VALLEY ROADS.”

Phil Mallon, IT Project Manager

Officers can now directly transmit data captured at the speed enforcement site to the main server, eliminating the need to fill out paper based evidential statements and saving considerable time and money.

The solution automatically populates the electronic witness statement with the officer's name, the serial number of the speed enforcement device, evidence exhibit ID, the exact location, general maintenance of speed signs, visibility, street lighting and so on.



THE TECHNOLOGY

To transfer the statement data directly back to the main server, officers simply complete the form and press 'SEND'. ISIS Mobile manages the complexity of GPRS communications and sends the data back to the server with a guarantee of no data loss. If operated in an area of poor reception ISIS Mobile will automatically send the data when the next GPRS connection is available, all without any user intervention.

OPERATIONAL EFFICIENCY

Electronic statements can be used as evidence, but are required to carry an original signature. As original signatures are not always immediately available on file copies of statements, officers often have to travel to various locations to sign secondary statements or statements have to be sent to the officers via internal despatch. Both of these activities are time consuming and costly. Thames Valley Police is therefore planning to take advantage of the mobile computer's signature capture device which will capture the officer's signature electronically at the speed enforcement site as an original signature, eliminating the need for officers to sign secondary statements.

“PC Mobility offers us a huge breadth of possibilities. We are looking forward to developing new applications with M-Netics that will help automate more of our processes freeing up more of our time for speed enforcement to help make our roads a safer place.”

For more information please contact:
+44 (0) 1249 554150
or email: info@mnetics.co.uk

Visit us at: www.mnetics.co.uk