

PRESS INFORMATION

16 August 2010



Press contact: Simon Morgan

Tel: 020 8846 3220

Fax: 020 8741 9919

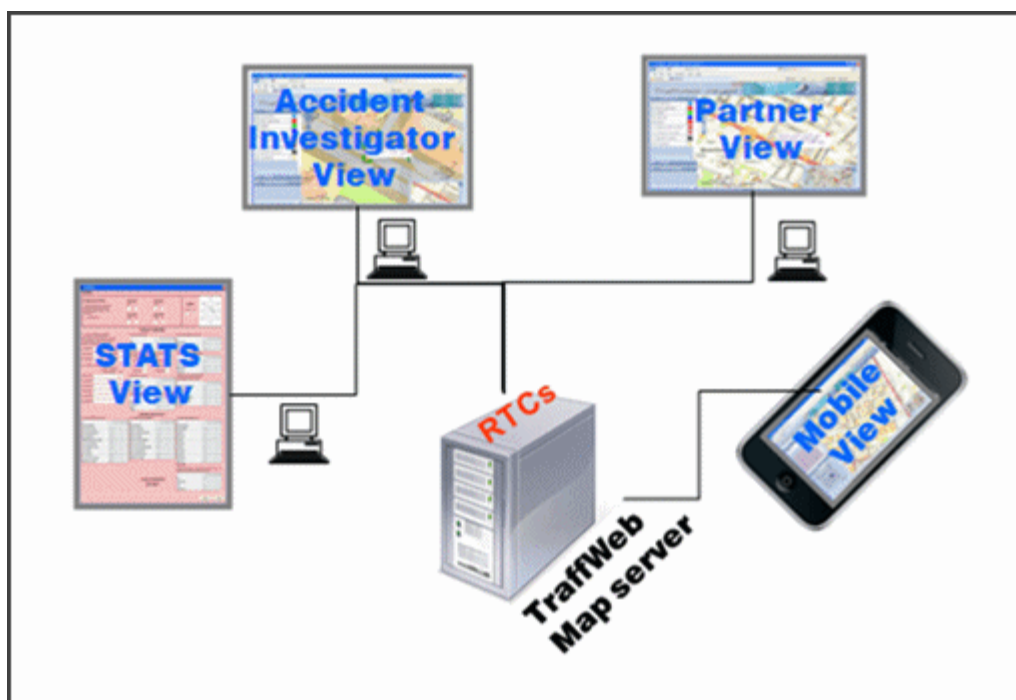
Simon.Morgan@BuchananComputing.co.uk

www.BuchananComputing.co.uk

Internet and intranet access to road collision data

Answering queries and sharing information on collisions can be time consuming and distract safety teams from their vital work of reducing road casualties. To help address this issue and to provide for different levels of access for different groups we have developed TraffWeb.

TraffWeb works within a standard Internet browser with no local installation needed. The collision data it shows is populated from your AccsMap system, ensuring consistency and keeping it up-to-date. TraffWeb is highly configurable and provides different data views to different users (colleagues, partner organisations, councillors, members of the public, for example). It may be branded with your style and colour scheme and form part of an existing web page.



Essex County Council recently purchased TraffWeb for disseminating 36 months' accident data to their engineering teams, including those in area offices. Vicky Duff (Traffic & Safety Engineering Manager) comments: "TraffWeb will improve

communication with our colleagues across the county and will help improve efficiency. By allowing engineers to access information for themselves, specialist safety staff will have more time for their own vital work and for more complex analyses.”

Essex CC will also benefit from our new hosting service, allowing them in the future to keep collision and other datasets on servers supported and administered by Buchanan Computing.

-----Ends -----

Notes to Editors

Buchanan Computing is a leading supplier of software for traffic professionals, with over 20 years experience in computer mapping, design and data management for the highway. Its range of products for highway and traffic engineers and the police includes SignPlot, ParkMap and AccsMap: the UK’s best selling systems for traffic sign design, traffic order management and road collision analysis, respectively.