

Enabling key applications to be accessed via a web browser

PROJECT

Web enablement of customers applications

MARKET SECTOR

Distribution



PROJECT OBJECTIVE

This distribution company wished to reduce Notes client requirements to remote branch offices and to roaming clients. In order to facilitate this, a number of Lotus Notes applications were enabled for web client usage.

A common methodology and look and feel needed to be developed for web-enabling existing Lotus Notes applications.

Obstacles needed to be overcome

- Developing a migration application which would facilitate all time-critical migration activity for the migration project.
- Creating a migration application which will be utilised by Business System Analysts in the field via a web-browser.

Description of Solution

A pilot infrastructure was created, which provided Unipart Automotive with sufficient information to ensure the production applications would be delivered correctly.

Delivering the web look and feel and detailing how the design elements within the applications should be enhanced to deliver a web client interface.

Technologies Used

Lotus Domino 7, internal test tools

Benefits to the Customer:

Unipart Automotive have now enabled their key Lotus Notes applications for web client usage, thus removing the requirement for Lotus Notes clients in order to participate in these applications

For further information on how BE Systems can help you please contact



BE Systems Limited
145-147 St John Street
London
EC1V 4PY
England

email flynch@besystems.eu
tel +44(0) 845 0523877
web www.besystems.eu

IBM Lotus software