

Enabling Unipart to replace bulky laptops with smaller mobile devices reducing costs and overheads

PROJECT

Mobility Deployment

MARKET SECTOR

Automotive



PROJECT OBJECTIVE

To provide Unipart Automotive with a scalable mobility infrastructure allowing the support of mobile users from a central location.

Obstacles needed to be overcome

- The mobile devices are GPRS connected. Control and synchronisation support for these devices is required 'over the air'.
- Unipart Automotive are replacing the currently deployed Lotus Notes client with a web based client - the infrastructure must operate independently of the desktop.
- New desktops are being deployed. The solution must be entirely standalone.

Description of Solution

- Creation and configuration of the mobile infrastructure and configuration of firewall changes.
- Creation of standard policies.
- Creation of device installation packages.
- Mobile-enablement of the applications identified by Unipart Automotive and configuration of the mobile environment to support them.
- Provision of training materials for users distributed with the mobile devices.

Technologies Used

Dmino, Commontime mSuite, Windows Mobile 5

Benefits to the Customer

Unipart Automotive were able to remove the reliance on desktop synchronisation software which will not be supported by the Domino Web access client. They could replace their existing extensive laptop fleet with smaller mobile devices at far lower costs and with much greater flexibility.

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