



Your ICT Partner

## EIFPAGE ENERGIE BENELUX

# TABLETS FOR SITE MANAGERS

Eiffage Energie Benelux has equipped some of its site managers with tablets, giving them access in real-time to the central systems. These devices enable them to view and modify the data related to their intervention, simply and constantly. The introduction of a Mobile Device Management tool enables smooth management and use of the devices.

*Even though the tablets provide a perfect answer to our need for ease of use and handling, we still had to find a simple centralised management solution. The Mobile Device Management solution provided by Win enables us to supervise the usage of the tablet and monitor the devices installed with the aid of a centralised tool. The Pay As You Use model means we do not have to invest in an oversized infrastructure for this new project in the Eiffage Energie Group. Pascal Chevalier, ICT Manager*

### THE NEEDS

- Tool for managing multi-OS mobile devices and simple management interface
- Management of all devices, using a centralised tool
- Scaleable financial model, with no CAPEX investment

### THE SOLUTION

- Mobile Device Management tool implemented on a Cloud Server at Win Data Center
- Shared solution enabling management by the client directly
- Pay As You Use financial model

### THE RESULTS

- Better productivity of site managers: IT selects the applications to be used, based on the user profile
- Better productivity of IT: remote troubleshooting, centralised remote rollout of new applications or updates
- Budget standards imposed by the Eiffage Group complied with



YVAN PAQUE

The Eiffage Group is among the European leaders in the field of construction and concessions generating a turnover of 14 billion euro. The group employs approximately 70,000 people. Eiffage Energie Benelux develops, sets up and operates networks and systems supplying energy and information. Their activities are executed with the level of expertise and the quality of service of a major group specialised in electrical engineering, climate engineering and the operation-maintenance of the installations.