

Improve efficiency with offshore apps



The Scaffold Registration and Time Entry apps from BRAND® have been designed specifically by our team for the offshore industry, and offer many efficiency gains.



more safety
more productivity

To find out more visit
www.beis.com

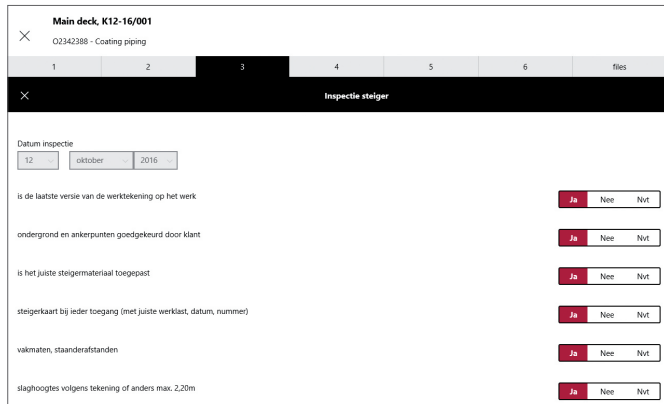
BRAND
ENERGY & INFRASTRUCTURE SERVICES®

Scaffold Registration App

The Scaffold Registration App gives users access to all available information on current, scheduled and previously implemented scaffolding constructions. Our supervisors and project managers have instant access to all relevant features, drawings, calculations, inspection reports and handover documents on their tablets. Customers can also view the scaffolding files on their chosen devices (laptop, tablet, etc.).

The app enables safer and more efficient working practices for both our team and our customers.

Whenever repeat inspections are required at short notice, the app will send digital notifications to a client-specified e-mail address.



Offshore customers can also use the app to fulfil their obligations to the National Mines Inspectorate (SODM) with ease and flexibility.

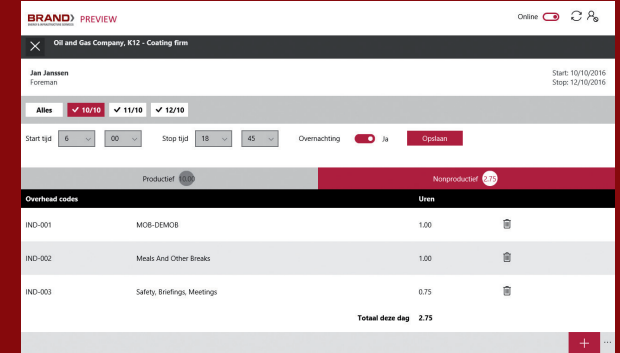
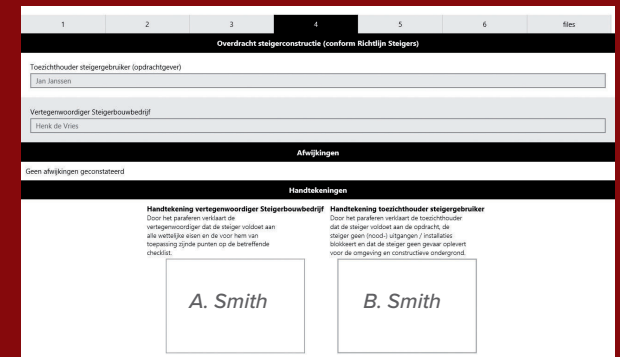
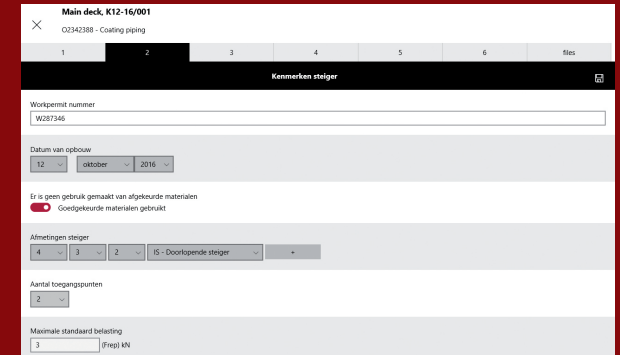
Time Entry App

The Time Entry App offers a faster and more efficient timesheet solution. The details entered can be supplied in a custom format, allowing the hours to be imported directly into the customer's, administrative system. Our supervisors can also use it to more effectively monitor project progress, as hours worked can be compared to budgeted hours in real time. Contracting parties can use a tablet to sign off on the hours worked.

These apps have secured gains in many facets spanning a range of processes. There are also major paper savings, as all information is exchanged digitally!

“The apps provide greater insight into what’s going on, and grant instant online access anywhere, anytime. The benefits are huge!”

Customer responses are enthusiastic



**more safety
more productivity**

To find out more visit
www.beis.com