



Inports® webGUI ONLINE NUMBER PORTABILITY

The Inports® web GUI provides real time access to the number porting system. Users are able to manage the complete porting process via the web interface.

From starting a porting request and performing all next process steps, to creating export reports on specific search items. Authorization levels allow for easy configuration of rights and restrictions. Varying from single entry access, to multi user access, from 'read only' to 'read and write', with configuration possible up to single message level. All managed from the Inports® GUI. Furthermore, the management tab in Inports® allows for management of the complete process. Authorized users may configure or adjust the existing configuration on timers, windows and other configuration items. No need for extra implementation time or dependence on external parties: stay in control of the process yourself.

Get in contact

Would you like to learn more about the services of PortingXS?
Please contact our team for more information.

- ✉ sales@portingxs.com
- ☎ +31 70 219 99 99
- 🌐 www.portingxs.com

The screenshot shows the Inports web GUI interface. At the top, there are tabs for 'Requests', 'Requests', and 'Reports'. Below the tabs is a table with columns: 'Index', 'Phone number', 'Status', 'New date', 'Date modified', and 'Request code'. The table contains several rows of data, including phone numbers like 020-68800000 and 020-68800001, and dates like 14-10-2014 11:30. Below the table, there is a section titled 'Evaluate Output' which contains two sub-sections: 'Porting data' and 'Contact data'. The 'Porting data' section shows details for a specific request, including the phone number 020-6880000000000042, the user 'Admin', and the status 'Request requested'. The 'Contact data' section shows details for the contact, including the name 'Admin', the email 'admin@portingxs.com', and the phone number '31-70-219-99-99'. At the bottom of the screenshot, there are three expandable sections: 'Show/Hide process log', 'Show/Hide audit log', and 'Show/Hide event log'.