



A blue rounded square icon with a white "XR" monogram.	<b><u>XR</u></b> Data acquisition and handling system for the air quality monitoring networks
A photograph of a grey rectangular electronic device with various ports and a small screen.	<b><u>SAM-WI / SAM-EX / SAM-SK</u></b> The systems developed at iséo provides functionality adapted for the management of pollutant monitoring stations for air and water
A screenshot of a software interface showing a line graph with multiple colored lines (blue, green, red) fluctuating over time, with several horizontal orange lines indicating calibration levels.	<b><u>XR-SPC</u></b> The XR SPC module ensures the monitoring and control of the calibrations of the analyzers
A screenshot of a software interface showing a grid-based data validation module with various colored cells (green, yellow, red) and numerical values.	<b><u>XR-ADVAL</u></b> Automatic Data Validation Module
A screenshot of a web-based map application showing a city area with a network of roads, specific monitoring station locations marked with red dots, and a yellow route line.	<b><u>XR-WEB</u></b> Display of XR data on the web
A screenshot of a software interface showing a detailed maintenance management database with a grid of data entries and various icons.	<b><u>XR-CMMS</u></b> Computerized Maintenance Management module for the XR software