

Dashboard

Dexdyne's Dashboard provides a simple and intuitive means of interacting with the data captured and stored in the cloud server.



Overview

A sophisticated status page based on a "traffic light" type of display providing more detailed information as to how well installations are running with customised columns showing selected vital parameters (KPI) for

Live site mimics

User accounts with live access permissions can access HTML mimics which displays real time parameter readings of client installations. Users with control permissions can also (as required) remotely control attached plant.



Clexityne Comment of the comment of

Native Charts

Essential for failure analysis, Dexdyne's Charting function allow users to zoom in and see the detail contained in captured data. Up to 10 parameters can be displayed simultaneously to help correlation analysis.

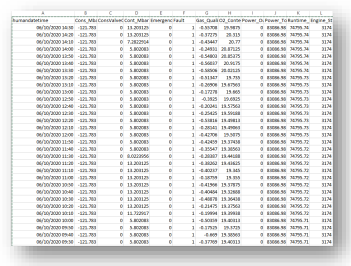


Account Management

Unlike other SCADA systems, Dexdyne does not charge licensing fees on a per user account basis. Dexdyne provide facilities for managing user accounts and do not impose an upper limit on the number of users that the customer can create.

SMS alerts

Enable users to manage SMS alert messages from multiple installations to multiple recipients using Dexdyne's easy to use drag and drop interface.





Data Download

A user friendly tool for downloading selected site parameter data between the chosen date and time interval in CSV or XLSX format files for further integration into your management information system.

Dexdyne Enterprise Server

The enterprise cloud server provides the data to be visualised in the DX dashboard. Remote data can be uploaded from multiplicity of sources and the server can be located on any of the well-known platform of customer choice in any geographical location.

