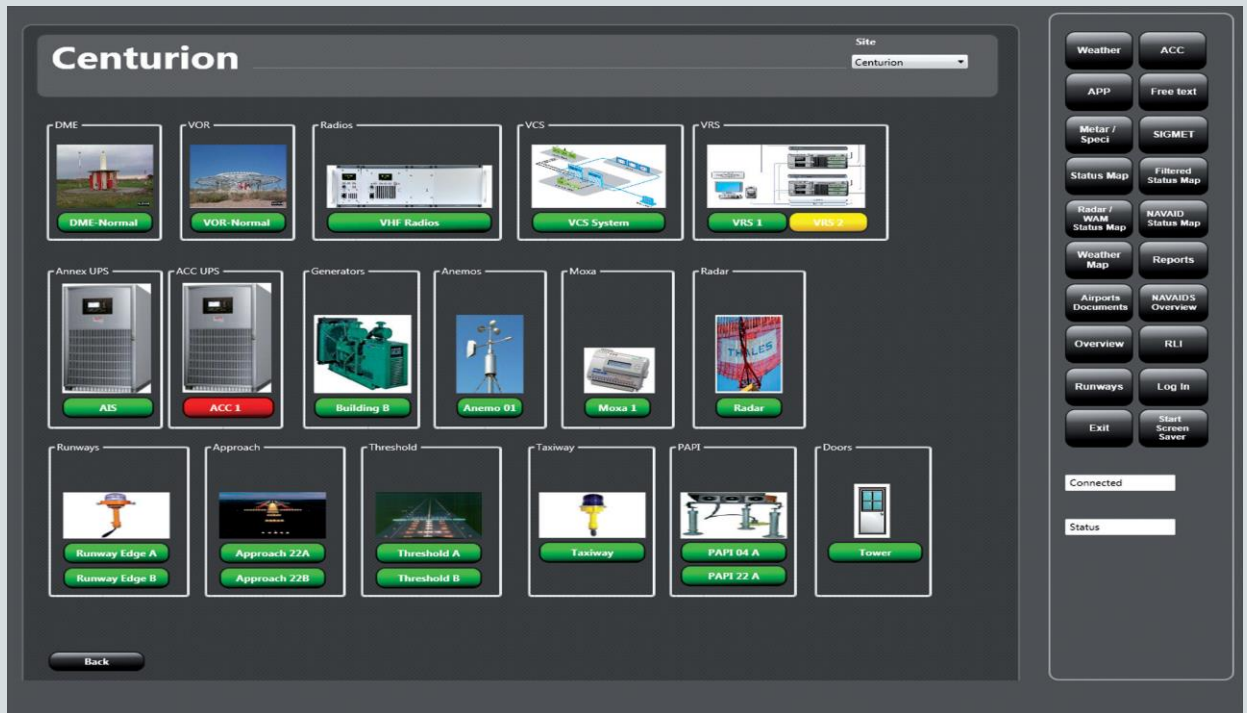


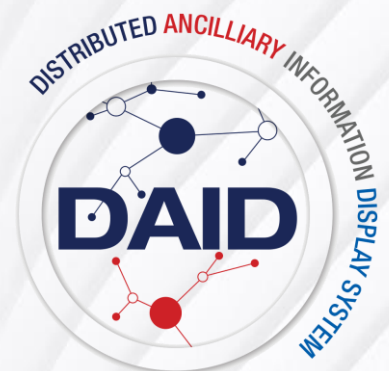
Distributed Ancillary Information Display

DAID



The Distributed Ancillary Information Display (DAID) is an advanced, multi-sensor multi-site system designed to deliver information where it is needed, when it is needed, in a concise, user friendly format.

A comprehensive status and health monitoring capability incorporates the latest technology for real time status awareness. Decentralized sensing is combined with centralized monitoring, optimizing often limited technical support resources to achieve maximum system availability.



Distributed Ancillary Information Display



FEATURES

Commercial off-the shelf technology for low cost of ownership.

Customizable, user friendly human machine interface to meet unique customer demands.

Role based access to system features.

Web based remote access for off-site monitoring.

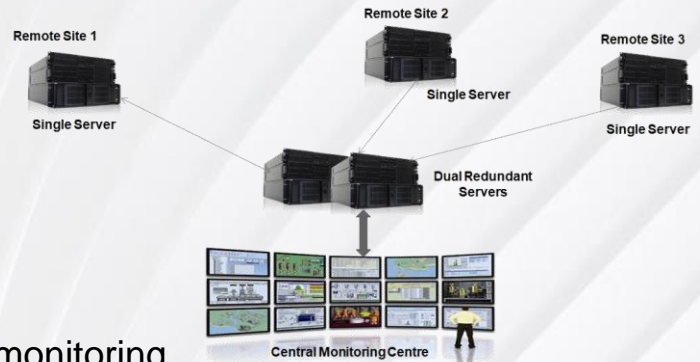
Centralized asset management.

Global view of all connected assets with drill down views up to single component level.

Built in recording and playback feature.

Built in redundancy for guaranteed up-time.

Comprehensive training, support and services options.



APPLICATION

- Mining & Petroleum Industries.
- Air Traffic Control Services.
- Industrial Complexes.
- Municipal Services.
- Weather Services.
- Security industry.
- HUMS.

