Generator Remote Monitoring



The ability to remotely monitor and control your critical infrastructure has never been so important.

Vertiv can offer you a range of options for remote monitoring and control of your Generator System, one of these being the DSE**WebNet**® software solution.

Vertiv Engineers can install* and set up** DSE**WebNet**® on your existing generator equipment to give you remote monitoring and control of your generator from anywhere in the world 24 hours a day, 365 days a year.

- * Control system upgrade may be required
- ** Network access will need to be provided by client

KEY INDUSTRIES

- Data Centres
- Government
- Healthcare
- Industrial
- Retail
- Telecoms
- Transport
- Utilities



WORKS ACROSS MULTIPLE PLATFORMS



CONTACT US

For complete peace of mind, choose Vertiv

Contact our Service Team

- T. 023 8061 0311
- E. gb.sales@vertiv.com

or visit Vertiv.com/Generators



Advanced Remote Monitoring of Gensets

Welcome to DSE**WebNet**® - the industry-leading online management tool for remote control and monitoring of generators and pumps.

Allows 24/7 access to multiple applications from anywhere in the world, and offers a range of outstanding features suitable for multiple applications. Available in desktop and mobile versions, DSE**WebNet**® is both powerful and versatile.

KEY FEATURES



User Configurable Access

Allocate different user privileges, giving admin users the ability to provide full control or read only access, to prevent accidental system changes.



App for Mobile & Tablet

Available for iOS and Android devices.

The App can be linked to sites pre-configured using a desktop connection.



Single User or Organisational Accounts

Operate as a single user with full control or create an organisational account allowing access to multiple users with flexible permissions.



Geo-Fencing & Asset Tracking

Protect against theft or movement by creating a virtual geographic boundary around your equipment using GPS.



Configurable Reporting

Choose the reports you want to see and send automatically by email or SMS to a maximum of 25 users.



Maintenance Scheduling & Logging

Plan and customise essential maintenance schedules and keep logs of previous maintenance work for all users to view.



Configurable User Interfaces

Create bespoke user interfaces using configurable widgets and templates to allow quick and easy access to key equipment and site data.



Maintenance Scheduling & Logging

Set up event triggers to email or message users when specific conditions occur, including active alarms, low fuel levels and genset status.



Customisable Branding

Organisational accounts allow custom branded backgrounds and logos to be used, producing screens with a bespoke corporate identity.



Works Across any Phone Network

Compatible with SIM cards from any network provider, allowing our DSE890 and DSE891 to be used globally.

- Cour maintenance engineers were regularly required to go to site to fix issues with our generator fleet. Very often they arrived to find that the E Stop had been pressed or they did not have the right part to fix the problem. Now, with DSEWebNet® in place, we can see the live system status allowing us to diagnose problems in advance, saving us a considerable amount of time and money?
- "Many of our generators are in unsupervised sites and were continually running out of fuel. Since we installed DSEWebNet® we automatically receive emails when the fuel level is low, so timely refuelling can be arranged"
- "As a rental company one of the key benefits of DSEWebNet® to us is the remote engine reporting. This allows us to effectively manage the contracted running hours of our entire rental fleet"