

INTRODUCING GSM CONNECT.

Monitor, control and program your variable speed drives, anytime, anywhere.

In today's remote working world, it's important that businesses adjust to the new normal and give their employees the technology they need to get things done from anywhere. GSM Connect is a simple and cost-effective monitoring, control and programming solution that allows you to remotely manage and setup your Variable Speed Drives, saving you from unnecessary trips to site.

HOW DOES IT WORK?

The ultra-intuitive GSM Connect modems seamlessly connect and integrate with all makes and models of Variable Speed Drives via Modbus, giving you the power to remotely control your VSD from our online Cloud Portal platform. From here you can program all of your VSD's parameters, changing the speed, direction, on/off times and more. Our Cloud Portal also gives you access to advanced analytics and readings, as well as immediate error alerts, so you can stay informed and up-to-date on what's happening with your drive no matter where you are.

BASIC SYSTEM CONNECTABILITY:





GSM CONNECT FEATURES:



Advanced reporting and readings on, voltage, current, frequency, power consumption, run hours and more.

VSD Alerts via SMS or E-mail.

- Errors and faults.
- Pump start/stop notifications.
- Power status updates.

Access to live and historical data of the VSD via the Cloud Portal.

Compatible with any VSD controller with RS485 / Modbus protocol.

Monitor all your devices on multiple sites around the world with our easy to use Cloud Management System.

Remotely program your VSD's parameters, including speed, direction and on/off times.

1500+ different parameters that can be adjusted for maximum efficiency.

BENEFITS:



Remote programming means fewer trips to site, improving time management and productivity.



Alerts and updates from the Cloud Portal reduce costs and downtime, enabling you to rectify a fault as soon as it occurs.



Accurate live and historical data allows you to improve VSD operations.



Complete coverage with 2G and LTE Modems to suit location and network capabilities.