

REMOTE MONITORING ENERGY POWER SYSTEMS AUSTRALIA

Energy Power System Australia (EPSA) has Remote Monitoring for its rental equipment that enables you to monitor your Cat[®] Power System from any location in the world. Scalable live monitoring enables you to stay connected to your rental equipment.

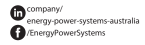
With EPSA's Remote Monitoring you can:

- · Optimise your equipment's performance,
- Increase uptime and reduce down time,
- Save on time, resources and costs of travel for repair,
- Keep your people safe reduce risk of injury.

Stay Connected - Remotely monitor your rental fleet from anywhere in the world.















EPSA'S REMOTE MONITORING IS THE TOOL YOU NEED TO ACCURATELY VIEW THE PERFORMANCE DATA OF YOUR EQUIPMENT IN REAL TIME.

EPSA's Remote Monitoring is the tool you need to accurately view the performance data of your equipment in real time.

Proactive monitoring allows you to detect operational variances before they become a problem. You receive personal notifications and customised data exports.

This will ultimately save time and money in your daily operations, and make compliance reporting simple.

Preventative service management helps you drive production and increase performance efficiencies. You can achieve fuel optimisation through on-board power management across any combination of power nodes.

EPSA's Remote Monitoring system is designed with you in mind - it is flexible in any environment and adaptable to any application.

The interface is intuitive and the control panel is simple and easy to use.

EPSA's Remote Monitoring has the capability to expand networks and control other connected third party devices. The System has location tracking with the ability to geo-fence site locations and/or facilities.

EPSA'S RENTAL DIVISION WILL TAILOR A REMOTE MONITORING SYSTEM TO SUIT YOUR APPLICATION. ANYWHERE. EVERYWHERE.





