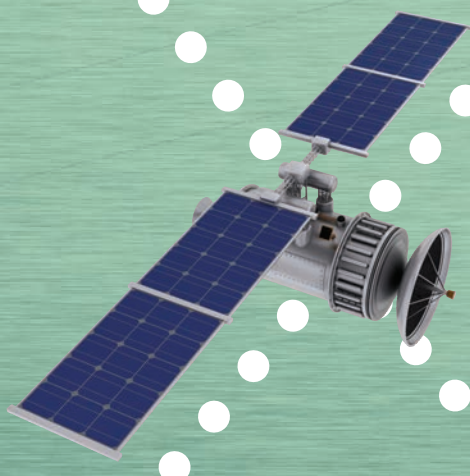




REMOTE FLEET MONITORING

MONITORING AND REMOTE CONTROL



Computer or Mobile Phone



Remote Fleet Monitoring

Location and data acquisition solutions

Remote Fleet Monitoring (RFM) is a customised data acquisition system which provides reliable, real time information on the operating conditions of a large range of machinery and plant. Developed primarily for the power generation industry, applications also include: vehicles, sea faring or land based, as well as agricultural machinery and construction plant equipment.

The Remote Fleet Monitoring unit uploads data frequently or with each event logged, via GPRS to your server.

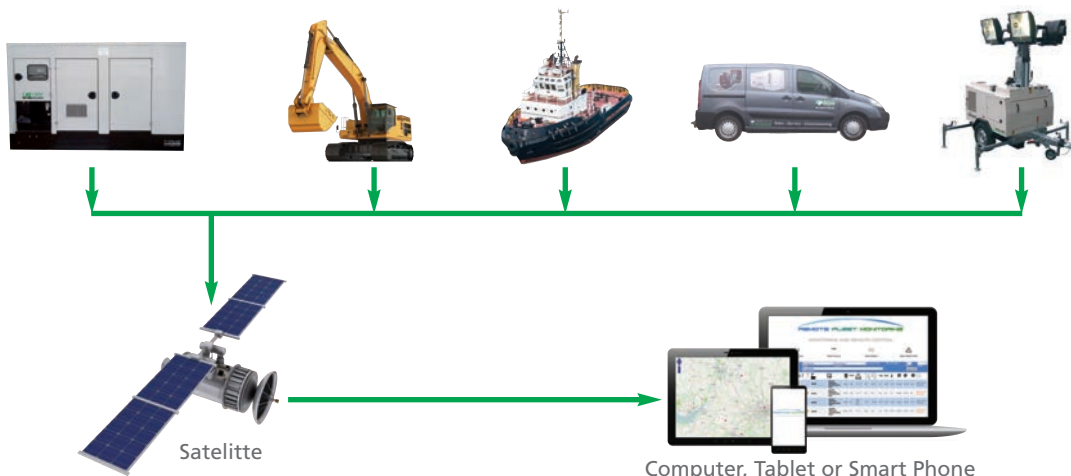
The server receives and records this to an internal data-base, which is then accessible to the user through the website. Received data is displayed in a personalised way through the map, statistical reports, and can be filtered to show only vital information.



RFM offers...

- Pinpoint asset location
- Real time data acquisition
- Enhanced site security
- Dynamic fleet management

RFM System Schematic



Users can view an entire fleet using the map overview, as well as filter the displayed units by location.

Selecting a unit displays information about: the rental location, serial number, model, and depot location.

Each point represents an RFM enabled unit.

RFM reports the status of:



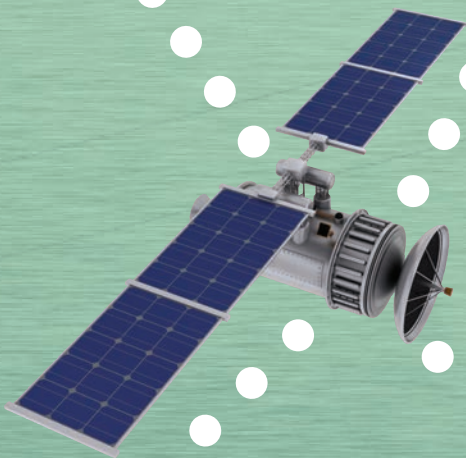
A subscription to RFM includes:

- An RFM Unit with antenna
- Software to program individual RFM Units
- Full information & service backup
- Custom web page to view & monitor your fleet



The benefits of RFM

- Reduce service response times
- Reduce fleet related operating costs
- Increase service related productivity
- Extend life of service vehicles
- Allows efficient fuel management



Computer or Mobile Phone