

Redkite Systems AMS Core Module





Where are my assets? Are they in the right place? Are my appliances fully equipped?

The AMS Core Module holds a central register containing a wealth of information on each asset. Inventory checklists quickly show where assets have been allocated - people, locations, vehicles or jobs ensuring that assets have been allocated in line with needs – no point turning out / up for a job with essential assets missing! Surplus and missing assets can quickly be identified.

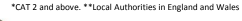
Have my assets been tested and serviced properly?

The AMS Core Module provides a central and local management overview of all tests and inspections due, completed and overdue. Any test or service type can be defined and daily prompts continue to be presented until a scheduled activity has been undertaken ensuring that nothing is overlooked. The AMS Core Module informs when the next test or service is due and holds life-long record of all tests, inspections and servicing carried out on every asset. In addition it records who carried out the test and their competence level. It also shows what repairs are needed or have been undertaken. Test results from outside contractors and insurance companies can be imported.

Where are Redkite systems in use?

The Redkite AMS Core module has been in continuous daily use since 1999 when it was first introduced into Warwickshire Fire & Rescue Service. Redkite systems are currently in daily use in:





AMS Core module

The AMS Core Module is the best-selling hub of the Redkite Asset Management System. It holds a central register with a wealth of information on every asset, maintains life-long test and service records; prompting when re-testing is due and provides a comprehensive range of customisable management reports from a standard menu.

You'll wonder how you managed without it.

I want to know when my assets become due for

replacement and how much I need to budget. Enter any date range and look at all or selected types of asset and details of each replacement with likely replacement costs will be shown. It is as simple as that! Many similar budget reports are available.

What happens when an asset fails a test?

That will depend on the nature of the failure. For minor issues the asset may be left in service; for major issues it will be taken 'off-the run' and a basic defect report initiated.

What about PUWER and LOLER and other health and safety and legal requirements?

'Through the quality recording of the results of tests and inspections using a very straightforward test entry facility the Redkite AMS discharges the legislative responsibilities of the Provision and User of Work Equipment Regulations (PUWER) and, where applicable, the Lifting Operations and Lifting Equipment Regulations (LOLER) requirements. The rigorous test regimes that can be imposed through the Redkite AMS also help ensure that your assets are safe to use.' Hereford and Worcester FRS

Is the Redkite AMS Core Module reliable?

Every day it is estimated that over 250,000 test records are entered into the AMS Core Module which cost effectively manages over 750,000 assets for 150+ companies and has never failed. But don't just take our word for it. In a recent customer satisfaction survey Redkite AMS and Redkite Systems scored: **100% for reliability, courtesy, speed of response and resolution of query.**



redkite

+44 (0) 1926 814846 e. enquiries@redkitesystems.com w. http://www.redkitesystems.com Redkite Systems Ltd is the trading name for Performance Monitoring Systems Ltd