

Manage your assets and equipment

Imagine a 360-degree view of your assets and equipment showing related planned maintenance, documentation, faults, and suppliers. Now you don't have to.

Integrated asset management and maintenance

Assets and equipment can represent a considerable investment and operating cost, with potentially severe consequences arising from inadequate performance or failure.

Provided as a bundle, the LogiqcQMS Asset and Maintenance registers work together to maximise asset lifecycle value, minimise risk, and improve safety by helping you to create a centralised register of assets and a schedule of planned maintenance tasks.

As an integrated component of the LogiqcQMS, you can link your assets to related policies and procedures for greater visibility within a wider governance framework.

The Assets register also integrates with other LogiqcQMS registers as part of your subscription to track related contracts, fault and repair reporting, incidents, supplier performance and more.

The LogiqcQMS Asset and Maintenance registers work together to enable you to:

- Create a fully searchable and centralised enterprise asset register.
- Schedule and monitor recurring maintenance and service tasks.
- Set asset review and disposal dates and automatic reminders.
- Store information and records of routine and preventive maintenance.

An enterprise asset management system

The management of equipment, particularly medical equipment, is a complex multidisciplinary activity that extends over the entire lifecycle of the asset. Different assets require different processes for management, and responsibilities may shift throughout the asset's lifecycle.

The LogiqcQMS supports this complexity through flexible workflows, integration, and a design philosophy of accountability and transparency.



Key Points

- Designed for health, medical and community services organisations.
- Consistent with asset management frameworks and standards for an enterprise approach to planning, acquisition, maintenance, and disposal.
- Reduces risk associated with asset ownership through a 360-degree view of the management and use of equipment.
- Improves safety across your organisation by ensuring maintenance schedules are completed, with centralised reporting of faults and repairs.
- Maximises asset lifecycle value.
- Boosts your triple bottom line with proactive equipment management and disposal.

[Click here to arrange an online demonstration](#)

