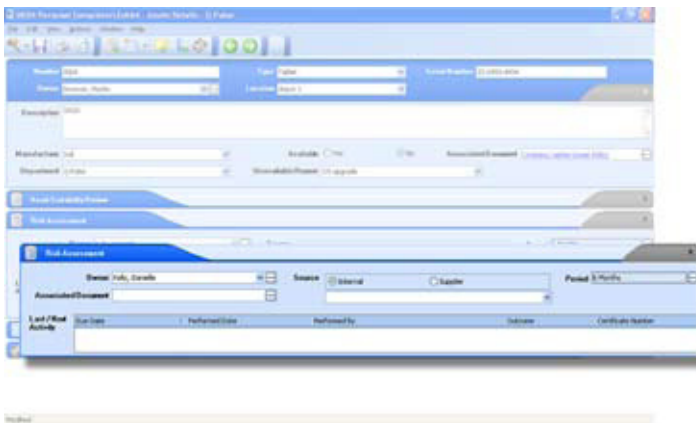


Q-Pulse®

Plan Asset Checks Process

When planning and scheduling the checks that an organisation performs on its assets, it is essential that such checks are performed on a regular and systematic basis. Failure to do so can result in assets being used in product or service provision that are inadequate, out of range or potentially dangerous.

In enabling you to **adequately plan the checks being conducted on your assets**, it was our intention to:



- ensure that asset checks are performed on a regular, systematic and timely basis by the appropriate member of staff
- enable all the different checks that are planned against an asset to be scheduled against the one central asset record
- enable quick and simple access to all records impacting on asset and inventory checks, allowing different resources to be assigned to the various equipment checks, depending on the activity being performed
- plan preventative maintenance checks against assets based on known issues against similar items

Q-Pulse achieves this by:

- assigning all equipment checks to a named individual with a target completion date based on the activity type
- recording all checks performed against an asset against one central record
- enabling unlimited check activities including planned maintenance, safety, calibration and risk assessment
- providing one central register of all assets including detailed information on historical checks that have been carried out
- providing quick access to all non-conformances against an asset via advanced query builder

The Q-Pulse solution meets each of the above objectives and in addition:

- avoids information overload – highlighting only those suppliers that are relevant to the individual, group or area
- provides watertight security – restricting or providing access to suppliers as you see fit
- is easily deployed – one window providing point of reference across the complete compliance management system.
- is easy to use – one click away from the information you need.

