

Purple Fleet Configuration Management

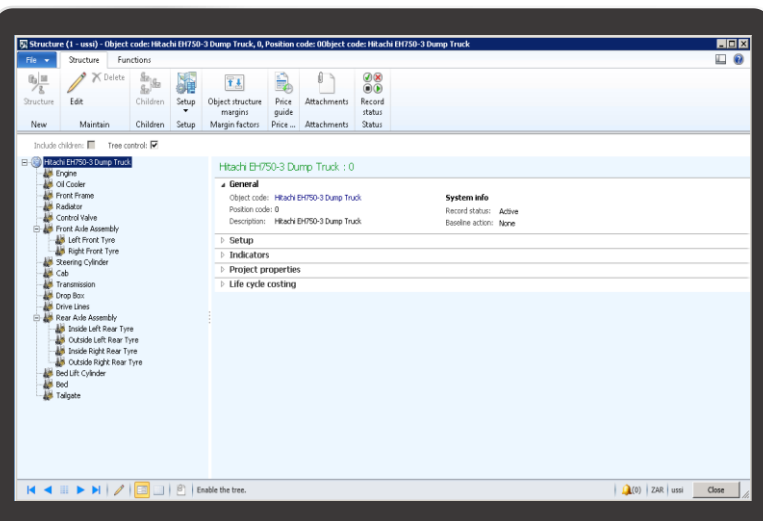


Manging Fleet Asset Configuration

The definition of as-build configuration and best practice templates for the optimal operation of mobile and fixed assets.

Key features include:

- Graphical intuitive layout of asset and equipment structures
- Unlimited hierarchical levels
- Unlimited number of structure positions
- Control rules per structure position
- Asset group definitions
- Asset group characteristics
- Asset life cycle parameters
- Multi meters per structure position and planning activity
- Warranty policies
 - Service warranties
 - OEM warranties
 - Product warranties
- Asset and equipment related documentation
- Industry best practices (templates) for:
 - Corrective maintenance
 - Preventive maintenance
 - Predictive maintenance
 - Ad hoc maintenance
 - Planned/Unplanned maintenance
 - Equipment safety inspections
 - Route inspections

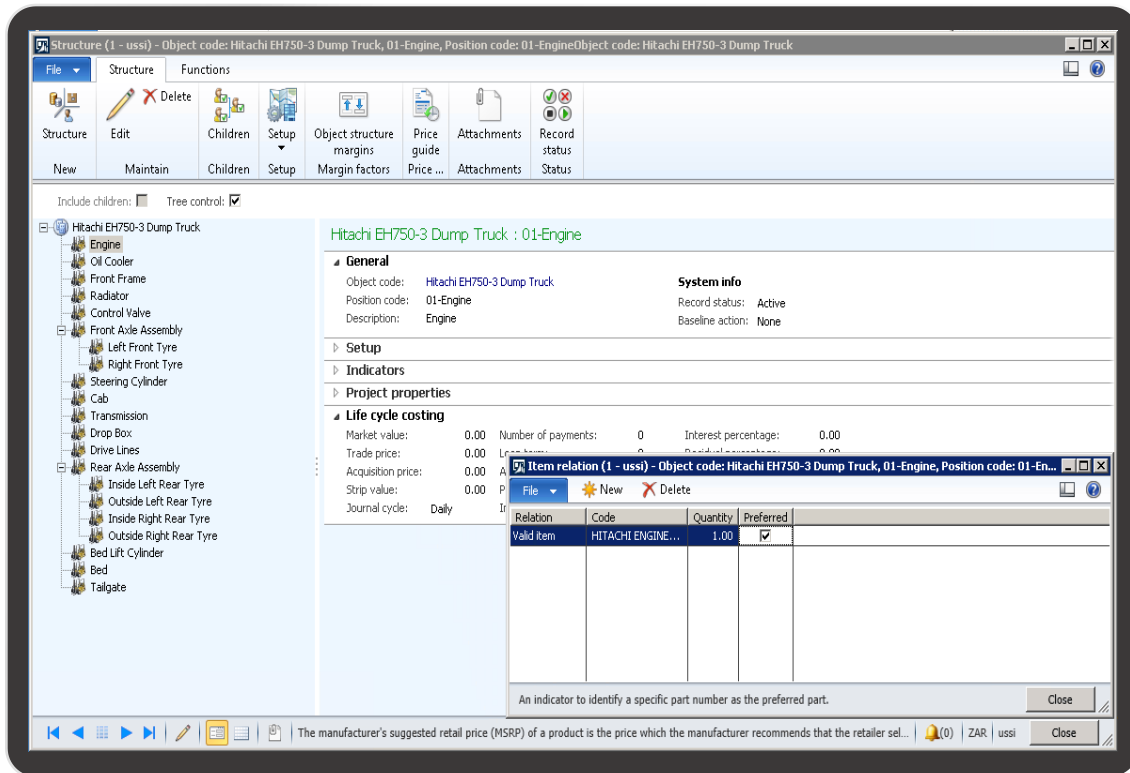


For more information about Purple Window and Purple EAM modules visit fleet.purple-window.com

Purple Window is an SIS Global Company Certified for Microsoft Dynamics President's Club for Microsoft Dynamics

Configuration Management

The link between the asset configuration and the item in stock ensures visibility and traceability.



Key benefits include:

- Graphical visibility of asset and equipment structures
- Industry best practice templates
- Multi meter maintenance forecasting
- Integrated document management
- Integrated warranty management
- Complete asset and equipment life cycle management
- Predictive/condition triggers from IoT devices
- Ability to baseline structures

Managing As-Build Status

The Configuration Management module allows for graphical modelling of enterprise assets and full asset life cycle management



Purple Window

For more information about Purple Window and Purple EAM modules visit fleet.purple-window.com

Purple Window is an SIS Global Company Certified for Microsoft Dynamics President's Club for Microsoft Dynamics