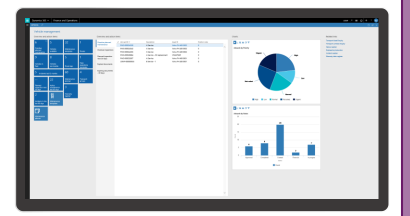


Single-point visibility

One central asset register for instant visibility



Key features include:

- Manage all assets in one or multiple companies across multiple geographies.
- Easy navigation to any asset by group, location, status or owner.
- Graphical asset hierarchical view
- Tracking status of assets in terms of maintenance serviceability and operational availability
- Notifications and scheduled reports for reported failures, maintenance due and incidents reported.
- Comprehensive history of related failures, incidents, maintenance and operations
- Management of safety equipment inspections
- Control all contractual, safety and maintenance documentation.
- Monitoring of asset lifecycle costs and revenues.
- Web based, mobile and cloud access
- Comprehensive asset or equipment management reports
- Developed within the Microsoft Dynamics
 D365FO platform, validated and deployed in Microsoft AppSource
- Natively integrated with D365FO ERP

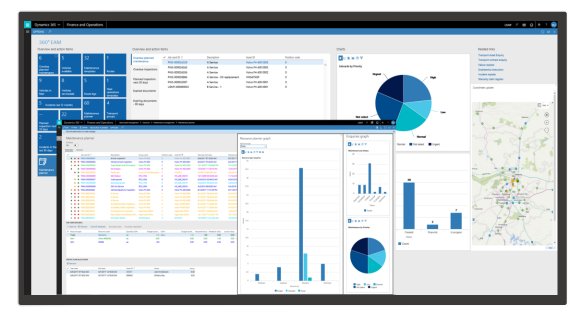


For more information about Purple Window and PW software modules visit www.purple-window.com

Certified for Microsoft Dynamics Purple Window is a Microsoft Partner

360° Asset and Equipment Register

Instant visibility and springboard for all functions from maintenance to contract allocation



Key Benefits include:

- Save time by managing several assets at the same time
- Instant visibility of all assets through hierarchical views and associated information including history
- Save costs by using one solution for all asset types and industries such as mining, fleet, facilities and manufacturing
- Manage more effectively by real time monitoring of revenue and cost
- Better utilisation of company resources
- Complete life cycle cost management

Single-point visibility

One central point to manage, operate, control and optimise the entire asset or equipment fleet



For more information about Purple Window and PW software modules visit www.purple-window.com

Certified for Microsoft Dynamics Purple Window is a Microsoft Partner