

10 reasons to choose IFS Enterprise Asset Management



Cradle-to-grave asset management



1. End to end lifecycle control

Manage planning, build, operations, maintenance and decommissioning in one configurable system. Standardised processes and analytics help save time, reduce errors, and support cost and carbon tracking.



2. Support for diverse asset types

Manage linear and point assets across sectors including facilities, fleets, aircraft, energy and manufacturing. Reduce inventory cost and strengthen asset control.



Strong asset performance management



Use IoT, analytics and machine learning to monitor

3. Predictive asset management

condition, detect anomalies and support predictive maintenance for higher uptime and lower maintenance cost.



4. Location intelligence

Use ESRI ArcGIS integration to pinpoint asset location and issues such as leaks or faults, improving technician accuracy and productivity.



Innovation as standard



5. Embedded advanced technology Access built in IoT, AI, mixed reality and

automation to optimise performance, streamline processes and enhance interaction across operations.



A single platform for EAM and more



Select required capabilities across EAM, ERP and service. Add HR, finance, scheduling, supply chain

6. Composable cloud solution

or project management for connected workflows and better insight.

7. Single source of truth

Gain one view of asset data, contracts, costs



and performance using dashboards and Power BI. Support faster decisions, sustainability goals

and reduced carbon footprint.

A customer lifecycle



experience8. Highly configurableAdapt processes and structures as needs change



while maintaining control of cost and ownership

9.Customer value

Benefit from predictable subscription costs, streamlined planning and efficient upgrades for



10. Evergreen updates

faster time to value.

Stay secure and current with twice yearly feature releases and monthly service updates.

Al-enhanced asset intelligence

asset intelligence
with IFS EAM and Platned
With connected devices set to reach 30 billion by 2030, operational

organisations structure their data, configure the right capabilities and apply AI-driven insight across maintenance and operations to improve asset health, predict failures and reduce unplanned downtime.

data is expanding rapidly. IFS EAM provides the AI and analytics

needed to turn this information into real-time insight. Platned helps





www.platned.com