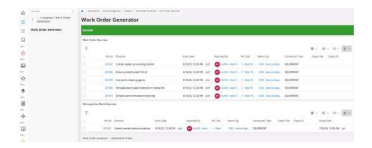


# Asset management in IFS Cloud™, delivered by Platned

# Maximise uptime, minimise costs

Facing the complexities of diverse asset portfolios often results in downtime, higher costs, and inefficiency. IFS Cloud™ Enterprise

Asset Management I, delivered by Platned, provides an intelligent, end-to-end solution. Al-driven automation and embedded insights enable your teams to manage every stage of the asset lifecycle – from planning and design to operations and decommissioning – directly improving uptime, performance, and profitability.



## **Benefits**

- Maximise asset value and uptime: Manage the full lifecycle of every asset to reduce downtime, extend service life, and improve profitability. Optimise availability and utilisation to cut costs and boost efficiency.
- Enhance asset performance and reliability: Monitor asset health and predict failures before they happen. Adjust strategies with insight into causes and probabilities, reducing unplanned downtime and costly breakdowns.
- **Empower teams with insights:** Give teams the visibility they need to make confident, data-led decisions on replacement, refurbishment, or renewal.
- Go beyond asset management: Easily extend IFS Cloud™ with finance, supply chain, service, and project management capabilities for a complete business platform. Gain a holistic view of assets across sites and facilities, reduce inventory costs, and support sustainability goals.

# **Key capabilities**

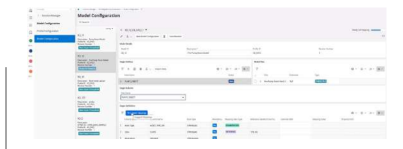
## Asset planning and realisation

Streamline the journey from concept to operational asset. Plan, design, and deliver complex projects with full cost and progress control. Integrated procurement and material management ensure information is entered once, reducing errors and accelerating project completion.

## **Asset operations and maintenance**

Standardise maintenance processes and align them with operations. Define and execute preventive and corrective work, close tasks efficiently, and use KPIs to drive continuous improvement.





#### Maintenance planning

Optimise maintenance schedules with Al-powered automation. Plans consider duration, dependencies, resources, and materials, helping planners focus on exceptions and priorities.

#### Asset performance management

Harness AI and IoT to monitor real-time asset performance, detect anomalies, and predict failures. Use FMECA and IFS Copilot to refine maintenance strategies, reduce costs, extend asset life, and lower carbon impact.

#### **B2B** contracting

Work more effectively with subcontractors. A dedicated portal manages bids, awards, documentation, and progress reporting, ensuring transparency and efficiency.

## **GIS** integration

Boost operational intelligence by integrating map data. Locate and monitor assets visually with ESRI ArcGIS, improving technician productivity and situational awareness.

## **Document management**

Control document creation, approvals, and versioning across the enterprise with automated workflows and secure access.

## **Extended capabilities**

IFS Cloud™ is more than EAM. As part of a unified platform, it connects asset management with ERP and service management. Gain access to embedded AI, advanced analytics, and extended capabilities such as workforce certification tracking and health and safety risk management - without complex integrations.

## **Built for complex industries**

Platned and IFS Cloud™ support the asset management needs of asset-intensive industries worldwide, including:

- Energy and utilities
- Construction and engineering
- Manufacturing
- Services
- Telecommunications
- Aerospace and defence

Wherever you operate, Platned helps you keep assets reliable, safe, and performing at their best.

## **Why Platned**

As a global IFS Gold Services Partner, Platned ensures you get the most value from IFS Cloud™ Asset Management. From initial planning to long-term optimisation, we help you reduce downtime, extend asset life, and turn asset management into a driver of sustainable business performance.