

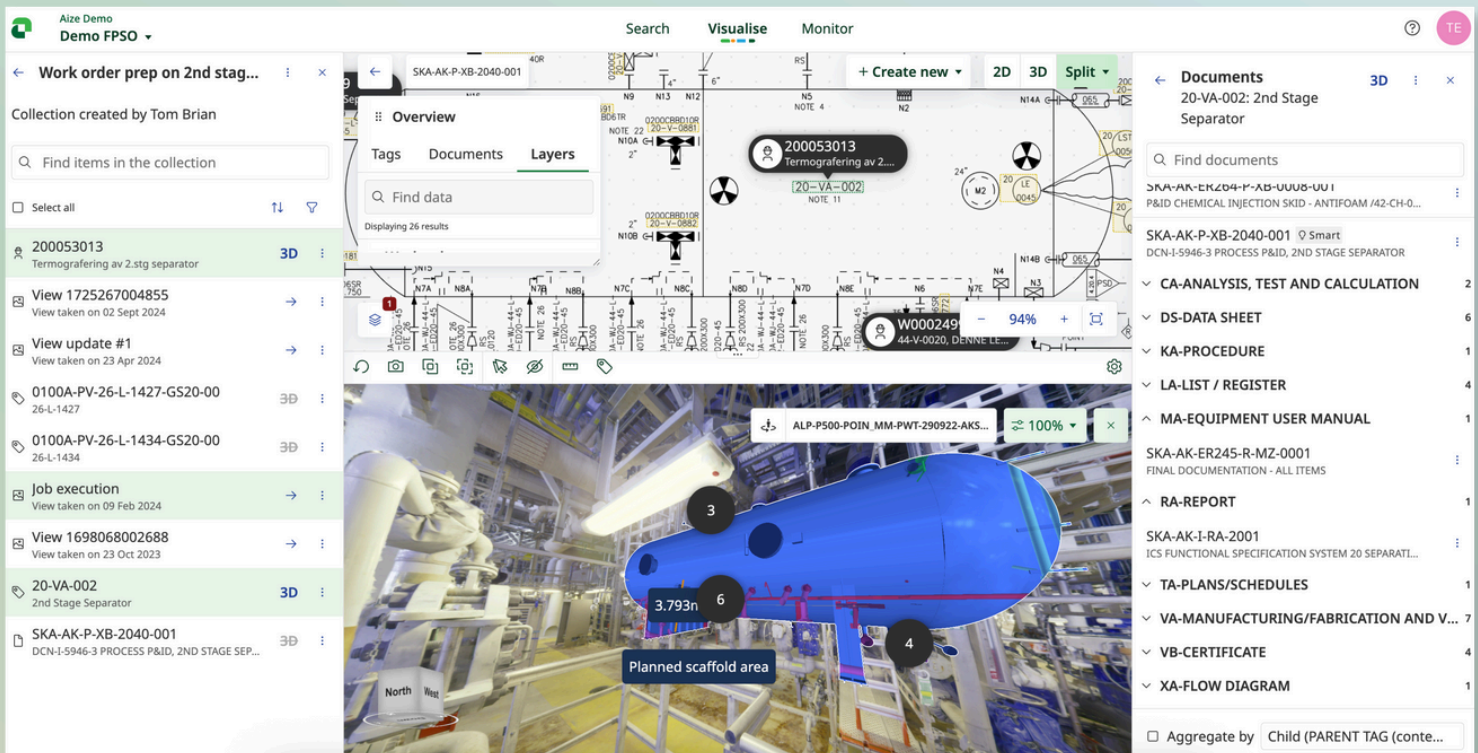
# Optimising engineering, operations and maintenance for FPSOs using Aize



## Purpose-built for offshore demands

FPSO operators must cut costs, increase efficiency, and maintain uptime—while managing ageing infrastructure and remote teams.

Aize meets these demands with an interactive overview of the asset that combines 2D/3D data, real-time conditions, and historical context. Teams can navigate, inspect, and plan directly in the model—from anywhere. Whether enabling remote work, predictive maintenance or better vendor alignment—Aize simplifies the process.



## Core Capabilities

- 3D Visualisation & Digital Twin - See your FPSO in 2D and 3D with live data overlays. Perform inspections, track issues and monitor status remotely.
- Tag Register & Data Integration - Centralise asset data from all systems. Ensure high data integrity and simplify compliance.
- Enhanced Collaboration - Create custom scenes, annotate models, and share insights for better planning and decision-making.
- Predictive Maintenance & remote inspections - Predict asset failures and plan interventions. Reduce offshore travel and unplanned downtime.
- Document Management - Connect people, documents and systems in one space. Integrate with existing tools via open APIs.
- Operational Dashboards - Monitor KPIs, identify trends, and optimise work preparation with customisable dashboards.

Curious to learn more?

Visit [aize.io/fpso](https://aize.io/fpso) to reach out and learn more.

