

What's New in IFS Cloud 26R1?

Operations that run as planned.
Not just as hoped.



IFS Cloud customers benefit from a predictable twice-yearly release cadence for continuous innovation without disruption. IFS Cloud 26R1 builds on that foundation with targeted enhancements for industrial organizations operating where failure, delay, and disruption carry real consequences.

IFS exists to help industrial organizations excel in every Moment of Service - the point where the operation either delivers or doesn't. We get there by applying Industrial AI to the outcomes that decide industrial performance: uptime, service, throughput, workforce capacity, and resource efficiency.

IFS Cloud 26R1 targets the operational moments where margin is won or lost - how maintenance material is secured, how plans are stress-tested, how service contracts are governed, how safety authorizations are enforced, and how emissions data is captured for defensible regulatory reporting. This release adds control and traceability at the point where work is planned, authorized, and executed.

IFS Cloud 26R1 is built for the moment when a plan meets reality, and needs to hold.

Highlights include:

Sustainability

Audit Ready Sustainability Embedded in Operations

IFS Cloud 26R1 helps organizations move beyond sustainability reporting to defensible, operationalized sustainability, aligned to evolving regulatory requirements.

Key enhancements include:

- **IFS Zero**
An AI native emissions management solution provides a unified, audit ready foundation for managing Scope 1, 2, and 3 emissions, supporting regulatory compliance and operational decision making.

Enterprise Resource Planning

Predictable Planning and Material Execution

IFS Cloud 26R1 strengthens core ERP and supply chain capabilities to help organizations plan with confidence and execute maintenance and production without disruption, even during periods of volatile demand. Improvements focus on material availability, scenario based planning, and governed execution.

Key enhancements include:

- **Maintenance Warehouse Efficiency**
Reservation driven, zone based picking improves maintenance material fulfilment by enabling wave based pick release, consolidated pick lists by warehouse zone, and support for two stage picking. These capabilities help warehouse teams fulfil maintenance demand faster and more accurately during high volume maintenance activity.
- **MRP Simulation**
Scenario based “what if” planning allows planners to evaluate the impact of demand, supply, lead time, and capacity changes using the same logic as live MRP, without disrupting execution plans.
- **First Article Inspection**
A structured, digital approach to validating first time quality captures inspection results, measurements, approvals, and traceability in a single system, supporting faster and more compliant release to production.
- **IFS Cloud CRM for Microsoft Teams**
CRM is embedded directly into Microsoft Teams, giving users access to recent interactions, opportunities, and next step guidance during customer conversations. Users can create and update CRM records without leaving Teams, supported by AI generated meeting summaries and guided next steps—reducing admin while improving continuity across service and customer engagement.
- **IFS CPQ (Configure, Price, Quote)**
Guided selling and rules driven configuration enable faster, more consistent quoting for complex industrial products, ensuring what is sold aligns with manufacturing and delivery constraints.

Service Management

Governed Service Delivery at Scale

IFS Cloud 26R1 expands service capabilities to support multiple execution models, longer running scopes of work, and stronger commercial governance, helping service organizations deliver reliable outcomes without margin leakage.

Key enhancements include:

- **Enabling Field Technicians to Deliver Better Service**
Strengthen execution across diverse service networks with enhanced mobile and portal experiences. Service- and Contractor-Execution Portals ensure consistent service delivery across internal technicians and external contractors.
- **The Introduction of Service Projects**
Long duration and project style service work can be managed directly within service processes, improving visibility into future demand and supporting long term resource planning.
- **Managing Commercial Service Agreement**
Rule based pricing, contract entitlements, controlled contract revisions, and a unified service costing and pricing framework ensure services are delivered and billed in line with contracted terms.

Enterprise Asset Management (EAM)

Safety, Standardization, and Reliable Maintenance Decisions

IFS Cloud 26R1 strengthens how safety critical and repeatable maintenance work is planned, authorized, and governed, across both internal teams and external contractors, improving control, consistency, and compliance across asset-intensive operations.

Key enhancements include:

- **Contractor Management for Asset Management**
Extends Contractor Management capabilities into Enterprise Asset Management, enabling external contractors to be onboarded, governed, and financially controlled within maintenance workflows. This provides stronger visibility, compliance, and operational control across mixed internal and contractor workforces, reducing reliance on disconnected tools and manual processes.
- **Compatible Units & FERC Reporting**
Compatible Units: Standardized, repeatable work definitions improve planning consistency, execution efficiency, and cost accuracy across asset intensive operations.

FERC: Enhanced cost classification supports compliant, audit ready regulatory reporting while reducing manual correction and audit risk for regulated utilities.

- **Work Safety Enhancements**
Enhanced permit to work capabilities reduce operational and safety risk by strengthen the connection between permits, safety requirements, and work tasks. Conflict checks, controlled permit extensions, and improved traceability help ensure work cannot proceed without the correct safety authorization.
- **FMECA Enhancements**
Improvements to Failure Modes, Effects, and Criticality Analysis (FMECA) make reliability analysis more consistent. Shared failure data improves collaboration, and AI assisted insights in Copilot enables clearer risk assessment and stronger maintenance decisions.

Aviation Maintenance

Faster Turnaround with Built In Compliance

IFS Cloud 26R1 delivers aviation specific enhancements that help organizations reduce maintenance delays while strengthening airworthiness governance and compliance.

Key enhancements include:

- **Just-in-Time Inventory Allocation for Aircraft Maintenance**
Automated reservations evaluate maintenance material demand and intelligently secure available stock across local and remote sites, including interchangeable components, improving material readiness and reducing delays.
- **Quick and Efficient Fault Troubleshooting for Aircraft Maintenance**
Centralized, CAMO governed repair references provide standardized repair instructions that guide technicians through approved steps while automatically creating and tracking required follow on tasks.
- **Seamless Asset Configuration Transfer Between Engineering and Shop Floor**
Approved configuration updates flow seamlessly from engineering (CAMO) to maintenance execution (CAMRO), ensuring technicians work with accurate, up to date aircraft configuration data.

IFS is the world's leading provider of Industrial AI and enterprise software for hardcore businesses that make, service, and power our planet. Our technology enables businesses which manufacture goods, maintain complex assets, and manage service-focused operations to unlock the transformative power of Industrial AI™ to enhance productivity, efficiency, and sustainability.

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