

Aerospace and defense success with IFS solutions



Maximizing value from your IFS investment

Aerospace and defense organizations operate under rigorous safety requirements, complex programs and maintenance schedules and high expectations for performance and compliance. At the same time, supply chain disruption and rapid digital transformation are pushing companies to connect engineering, production, asset management and financial operations more effectively than ever.

Platned partners with A&D manufacturers, operators and service providers to strengthen their existing IFS systems, modernize asset lifecycle management, support compliance and deliver seamless upgrades to IFS Cloud™. Whether the focus is fleet readiness, MRO efficiency, data visibility or secure hosting, Platned offers industry experience and proven IFS expertise aligned to mission-critical needs.

Why aerospace and defense teams choose Platned

A&D organizations need systems designed for operational reliability, traceability and stringent oversight. Platned helps customers:

- Maintain defense and aerospace assets with full lifecycle control
- Increase traceability across engineering, manufacturing and service
- Meet quality, certification and regulatory expectations
- Improve maintenance and overhaul planning
- Ensure availability of spare parts and critical components
- Strengthen contract performance and reporting accuracy

Platned supports system upgrades, continuous improvement programs, integrations, managed services and secure global hosting to ensure consistent operational performance.

Proven results for aerospace and defense operations

MRO division of a defense contractor

Challenge:

Disconnected systems slowed overhaul workflow and supply chain coordination

Solution:

IFS Cloud modules for asset and maintenance management integrated with field service and supply logistics

Impact:

Faster turnaround times, enhanced asset availability and improved spares efficiency

Aerospace parts manufacturer

Challenge:

High compliance burden and complex product configurations

Solution:

Upgrade to IFS Cloud with improved revision control and traceability

Impact:

Better production efficiency, validated compliance and streamlined operations

Air operator and fleet management provider

Challenge:

Global fleet operations with costly downtime

Solution:

Mobile maintenance capability, dynamic scheduling and real-time dashboards

Impact:

Higher uptime, reduced unplanned downtime and smarter predictive planning

Comprehensive services designed for A&D organizations

Optimization of current IFS environments

Improved maintenance workflow, integrated overhaul processes, tighter inventory control and more precise cost management ensure reliable asset operations.

Expert guidance for upgrading to IFS Cloud

From planning and migration to adoption and training, Platned delivers streamlined upgrades that speed time to value.

Secure hosting and managed services

AWS or Azure infrastructure, full IFS administration, around-the-clock monitoring and security compliance for defense-grade performance.

Modern reporting and automation

Enhanced analytics and automated workflows support better decisions in maintenance, overhaul scheduling and project cost control.

Support for multi-site and global operations

Aligned processes and 24/7 global support improve consistency and responsiveness across geographically distributed teams.

The Platned advantage

Platned combines global delivery capability with proven experience across aerospace and defense environments to help customers achieve higher levels of asset readiness and operational resilience. We work closely with organizations to improve maintenance planning, reduce lifecycle risks and strengthen compliance processes that support secure and reliable operations.

Our deep knowledge of IFS Cloud, including MRO, manufacturing, field service and asset performance capabilities, enables faster modernization and more consistent performance across distributed sites. Customers benefit from improved accessibility to operational data, better cost control and enhanced decision making that supports continuous transformation and mission success.

