

Maximize aircraft availability and optimize maintenance

DXC Technology and IFS partnership

DXC and IFS at a glance

- The two market leaders provide scalable aviation (MRO) solutions that deliver higher aircraft availability, greater maintenance yield, cost savings and the agility to quickly adapt to market conditions and grow.
- The solution's measurable results include:
 - Up to 40% reduction in turn time for major checks
 - Up to 20% reduction in turn time for "A" checks
 - 8% reduction in gross stock value
 - 10% improvement in line maintenance yield
 - Virtual elimination of material delays

About IFS

IFS develops and delivers enterprise software for customers around the world who manufacture and distribute goods, build and maintain assets, and manage service-focused operations. The industry expertise of our people and solutions, together with a commitment to delivering value to every one of our customers, has made IFS a recognized leader and the most recommended supplier in our sector. Our team of 4,000 employees and growing ecosystem of partners support more than 10,000 customers around the world to challenge the status quo and realize their competitive advantage. For more information, visit [IFS.com/aerospace](https://www.ifs.com/aerospace).

DXC Technology, the world's leading independent end-to-end IT services company, and IFS, the global enterprise applications company behind leading aviation maintenance and engineering system IFS Maintenix™, have joined forces to deliver the most scalable and adaptable aviation maintenance, repair and overhaul (MRO) solution available in the industry.

Customer benefits

With its deep background in working with top-tier airlines, DXC performs complex airline IT system integration and application management as well as customized technology services. IFS Maintenix features comprehensive functionality, advanced architecture and an aviation-specific focus to help organizations maximize the revenue potential of their aviation assets.

The collaboration brings a range of benefits to DXC and IFS customers:

- Shifts scheduled equipment maintenance to more advanced forms of condition-based and predictive maintenance using reliability data captured in IFS Maintenix
- Optimizes maintenance execution by enabling just-in-time delivery of parts
- Provides faster time to resolution by enabling mechanics, right from the aircraft, to raise or close faults as well as release the plane
- Ensures productivity gains through automation and digitization of manual maintenance processes

- Minimizes unplanned maintenance and enables faster reactions to scheduling changes
- Assures real-time compliance by integrating the entire maintenance organization and providing full traceability from engineering through execution
- Reduces risk and provides an accelerated migration with knowledge of incumbent systems

Joint offerings/solutions

DXC and IFS are committed to helping customers take advantage of the latest digital innovations. The two companies offer airlines an opportunity to transform their aircraft MRO operations by leveraging IFS Maintenix and the DXC Connected Transportation Platform, an ecosystem of best-in-class digital services, including third-party and cross-industry DXC services. The joint offering empowers airlines to maximize aircraft availability, increase maintenance yields and improve agility to adapt to operational business process changes.

The DXC Connected Transportation Platform provides airlines with a path to the flexibility and agility they need to augment, supplement and replace their legacy and current MRO systems. With the DXC Connected Transportation Platform and IFS Maintenix solution, airlines can gain visibility into the scheduling needs and compliance of maintenance requirements, increase the productivity and job satisfaction of their workforce, and provide a superior experience for passengers by reducing aircraft delays.

The relationship leads airlines to a forward-looking operation that enhances quality and achieves the level of agility, flexibility and speed needed to transform capabilities such as long-term planning, staff scheduling and task execution.

The solution provides built-in flexibility to adapt to a commercial aviation organization's evolving business and fleet strategy.

Differentiation

Together, DXC and IFS bring industry-leading experience, success and deep understanding of both legacy and current MRO system environments.

The IFS and DXC collaboration offers a proven ability to scale, meeting the requirements of the largest airlines and supporting thousands of users with quick response times.

The joint solution mitigates the risk associated with multiyear IT deployments and reduces complexity when moving multiple systems to modern, next-generation MRO solutions.

Learn more at
www.dxc.technology/ifs

 **Get the insights that matter.**
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About DXC Partner Network

Our robust programmatic structure of 200+ industry-leading Strategic and Solution Partners works to deliver the right solution and the right team to address complex, critical customer business challenges. Learn more at www.dxc.technology/partnernetwork.

About DXC Technology

DXC Technology (NYSE: DXC) helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. With decades of driving innovation, the world's largest companies trust DXC to deploy our enterprise technology stack to deliver new levels of performance, competitiveness and customer experiences. Learn more about the DXC story and our focus on people, customers and operational execution at www.dxc.technology.