



infor

AEROSPACE & DEFENSE

Infor solutions for Department of Defense MRO

One source for modern maintenance, repair, and overhaul

With more than a quarter century of experience in the defense industry, Infor® understands mission readiness, and helps improve the visibility and security of systems that support our nation's critical defense assets. Proactively manage readiness using condition- and reliability-based maintenance programs to reduce lost operational days. The Infor Data Lake delivers near real-time ingestion of business, operational, and machine data for built-in analytics, while learning algorithms help you optimize every aspect of MRO. Built on a modern service-oriented architecture with secure APIs, Infor enables end-to-end integration and automation of complex processes across all enterprise systems. Deployed in the cloud or on-premises, a mobile, scalable, and seamless experience connects employees and assets wherever they are located.

Scalable and secure

Infor scales to manage sophisticated assets and systems deployed worldwide. The Infor Government SaaS environment, hosted in the commercial cloud, is FedRAMP-authorized and compliant with the US International Traffic in Arms Regulations (ITAR). Infor Risk & Compliance dynamically detects system configurations and user behavior that violate role-based access control and segregation-of-duties rules.

Trusted data for audit compliance

Infor builds a technology bridge between traditional, paper-based processes and digitized document and data capture. By integrating the past, present, and future of your MRO, you gain full data lineage and trust, which supports FIAR compliance and Total Asset Visibility.

Resilient to disconnects and delays

When deploying assets for months in austere environments, Infor addresses DDIL environments through built-from-the-ground-up architecture that ensures interoperability. We automatically manage data synchronization between enterprise and field operations using available network capacity and prioritize critical data.

Enhance institutional intelligence with Birst

Infor is built with Birst® analytics to accelerate information delivery. Birst, an Infor company, leverages embedded functionality to eliminate data siloes and ensure data is current and reliable. Traditional enterprise reporting, responsive dashboards, self-service data discovery, and predictive analytics are delivered in a unified data model that is easy to administer, secure, and maintain as your data grows.

Made for BPR

Built with human-centered design principles that align with the DoD's business process engineering (BPR) initiatives, Infor supports organizational change management and accelerates user adoption of next-gen, cloud-based solutions. Infor solutions are configurable to your business processes, easing the transition from legacy systems. Our capabilities extend to workforce certification, training, and Environment, Safety, and Occupational Health.

Configure once, deploy everywhere

Standardize on the same business processes across locations and departments. Configuration—not customization—made at the enterprise level can be pushed out to the field to keep local instances in sync. Regardless of your hardware footprint, Infor uses common configuration baselines, installation and maintenance procedures.

Infor products for Department of Defense MRO

Infor CloudSuite EAM—Once again named a Leader in [Gartner's Magic Quadrant for Enterprise Asset Management](#) in its 2018 report, Infor CloudSuite™ EAM is built for the defense industry. With functionality that maximizes asset reliability and performance, CloudSuite EAM predicts equipment failure, streamlines purchasing and procurement, and tracks workforce productivity and costs.

Infor ION—Infor Intelligent Open Network (ION) is an integration platform-as-a-service, enabling integration between Infor and other enterprise systems. Infor ION® features: a graphical interface for configuring integrations in industry-standard and DoD-specific data protocols and formats, built-in connectors for third-party enterprise systems and services, configurable business process workflows that can be exposed as APIs, and a secure API gateway to monitor usage and performance.

Infor Data Lake—Capturing data from across the enterprise—whether generated by disparate applications, people, or IoT infrastructure—offers tremendous potential for machine learning and artificial intelligence. Infor Data Lake delivers a fast, flexible data-consumption framework to enhance decision-making. Structured, semi-structured, and unstructured data feed into a secure, encrypted data repository, while advanced metadata intelligence prevents your data lake from becoming unmanageable.



Infor builds business software for specific industries in the cloud. With 17,000 employees and over 68,000 customers in more than 170 countries, Infor software is designed for progress. To learn more, please visit www.infor.com.

Follow us: [in](#) [f](#) [t](#)