

WHAT MAKES ONE NETWORK DIFFERENT

One Network has taken a leadership role in understanding industry-specific client demands and requirements and has developed a comprehensive set of solutions.

One Network MRO will offer the most innovative and cost-effective solution for the DOD Maintenance Planning initiatives. One Network's MRO is the industry's most respected work management system, incorporating years of best practices, workflow-based automation, and the industry's most configurable and open technology architecture.

One Network's MRO application offer Militaries immediate capabilities for managing the entire Maintenance Planning process through development, execution, and job completion/certification without costly customization efforts or the baggage of complex sustainment of custom code. Designed to address cross-industry work management planning, execution and certification requirements, One Network's MRO offers a highly flexible application suite to manage the Maintenance Planning processes.

The logo for One Network Enterprises, featuring the word "one" in white lowercase letters inside a red square.

One Network
Enterprises™

www.onenetwork.com

Corporate Headquarters

US One Network Enterprises
4055 Valley View Ln Dallas, TX 75244
Tel: +1 866-302-1936
Email: inquiries@onenetwork.com

International Headquarters

One Network Enterprises (Europe)
PO Box 59383 London,
NW8 1HH United Kingdom
Tel: +44 (0) 203-28-66-901
Email: europe@onenetwork.com



*he software that is the subject of this documentation is
subject to control of the ITAR and/or EAR.*

The logo for One Network Enterprises, featuring the word "one" in white lowercase letters inside a red square.

One Network Enterprises™

MAINTENANCE REPAIR & OVERHAUL

"One Network's MRO solution will provide the DOD maintenance programs with an industry-leading solution to integrate and automate the data and processes necessary for Maintenance Planning."



One Network's MRO allows customers to efficiently:

Manage maintenance plans, work execution, materials, special tools, labor, assets, calibrations, contractors, costing, tracking, and certifications from a single system

Plan inventory to meet maintenance demand, making the right parts available at the right location when needed

Proactively track and manage service levels through sophisticated online service level agreements.

Adapt to changing business requirements and connect with existing Government information systems through a flexible configuration platform and scalable service-oriented architecture.

The configuration and open architecture of One Network's MRO allows for easy changes to work flows and screens, and supports any number of additional data tables that can be linked to the application. This flexibility allows the system to be configured easily to a client's specific environment, while allowing the user organization's own staff the ability to make configuration changes as the



Advantages of the One Network's MRO Solution:

Unique capabilities for managing both nuclear and non- nuclear work management built to comply with the Standard Nuclear Performance Model (SNPM).

Powerful role-based security access controls and dynamic condition-based business rules

Unified suite of business applications spanning work management, scheduling, supply chain, asset management, contract management, and service management
Universally available on multiple different form factors including all industry standard web browsers, smart phones, and tablets.

High availability solutions designed to support both wired and wireless access.

Embedded integration framework to support all industry- standard interface protocols to easily connect to the US Military's numerous legacy systems. Expanded support for maintenance operations with market- proven, secure data replication capabilities.

One Network's MRO rigorous transactional logging and signature security will provide the Military organizations with an unassailable audit trail of all assignments, updates, documentation, and actions across the entire Maintenance Planning work stream.

One Network's flagship Maintenance solution extends across all environments in which the management of complex assets is a critical factor in determining an organizations success. Although the One Network Defense Core platform enjoys a level of maturity, the innovation and client success is significant and ongoing.

Our work with clients often extends the boundaries of Enterprise Asset Management beyond core implementations of One Network. One Network is uniquely able to bring together our experienced consultants along with Software Development expertise to provide innovation and thought leadership to help our clients accelerate their maturity in managing critical assets.

One Network has a portfolio of additional targeted solutions that enhance and utilize core MRO data. One example is the

Planning Analytics for Condition Based Maintenance (CBM); it represents a new tool available to optimize and develop long-term strategic plans while achieving sustainable asset management.

By aggregating and analyzing vehicle, vessel, and air-frame information, CBM produces a variety of benefits. From streamlined capital planning efforts to increasing cross- departmental coordination, CBM can provide extensive opportunities for cost savings and increase up-time performance.



CUSTOMERS

Just a few of the organizations on the network, reaping the rewards of the Real Time Value Network™



KEY OFFERINGS

Militaries will benefit from One Network's MRO ability to interoperate with third party systems allowing users to easily source and collect documents and data for management within the Maintenance Planning process either automatically or manually.

One Network's MRO secure, role-based applications and workflow automation will ensure that the right assignments are delivered to the right people, at the right time.

Planners will have access to all necessary documents and work assignments, with robust tools for authoring work instructions, scheduling and preparing labor and material requirements.

Craft people will have immediate access to their maintenance assignments and work instructions on their chosen form factor. Supervisors and work leaders will have online access to real-time dashboards detailing work queues, task completion status and other key metrics.