

A person in a blue uniform is using a handheld device with a scanner and a screen in a warehouse setting, surrounded by cardboard boxes.

# GOLDesp for Performance Based Logistics (PBL)

## ACHIEVE PBL GOALS

For PBL contractors, the cost of managing the repair process without the right tools translates to missing out on award incentives, monetary contract penalties, elimination from future competitive contracts due to non-performance, or even contract termination – not to mention the additional manpower it may take to manage the process with tools that are unsuited to Inventory Control Point (ICP) and repair management processes.

In order to achieve or surpass contract targets, contractors need real-time access to integrated maintenance and supply data, total asset visibility, a complementary set of performance metrics and automated decision support tools for optimizing decision-making. This requires advanced, specialized software tools to provide strategic oversight, information currency and transparency, and the ability to track

contractual assets by configuration whether in service, in supply, or in transit.

## ANY ASSET, ANYWHERE, ANYTIME

GOLDesp™ MRO & Supply is the Any Asset, Anywhere, Anytime solution supporting Maintenance, Repair, and Overhaul (MRO) for total life-cycle support management of complex military assets for land, air, sea and space environments. It is specifically designed for the needs of after-market logistics after they have been delivered to the customer or end user.

## BUSINESS INTELLIGENCE, DECISION SUPPORT, OPTIMIZATION

GOLDesp improves operations as a decision support tool at all levels by incorporating Business Intelligence (BI) and optimization. Through GOLDesp BI tools, optimization of the support chain is realized through better data visibility between maintenance and supply across multiple organizations.

## EXCEED PBL TARGETS

GOLDesp enables organizations to have full visibility of maintenance and supply, ensuring contractors meet and/or exceed PBL goals

17 out of 21 U.S. Air Force PBL/ICP contracts rely on GOLDesp

These advanced tools include:

- BI and reporting for business process monitoring
- Drill-down capability from business metric charts and graphs
- Product life-cycle management including full maintenance planning and work recording
- End item configuration management and maintenance
- Repair management and recording
- Inventory and material management
- Capability to permit a contractor to be an ICP to receive and respond to MILSTRIP-formatted supply requisitions directly from the battlefield
- Failure and trend analysis for improving engineering and preventive maintenance

## KEY BENEFITS

- Total asset visibility throughout the support chain

- Real-time access to integrated supply & maintenance data
- Increase system reliability, decrease corrective maintenance
- Reduce inventory ownership costs
- Reduce direct material costs
- Improve data integrity
- Support compliance with establish processes
- Improve user productivity
- Enable contractors to serve as Inventory Control Points
- Analytical tools for improving engineering and preventive maintenance

## PBL CONTRACTORS ARE STRATEGICALLY COMMITTED TO GOLDesp

Majority of contractors of existing US Air Force Contracted Supported Weapon Systems use GOLDesp to support their ICP operations. GOLDesp is supporting successful PBL programs worldwide.



Business Intelligence enables complete data visibility

ORGANIZATIONS ARE RELYING ON GOLDesp FOR PBL TO SUPPORT MAINTENANCE AND SUPPLY PROCESSES GUARANTEEING TO HIT PBL TARGETS FOR THEIR CUSTOMERS

