



## Global Tactical Aircraft Support Solutions

---

DynCorp International is a global government services provider in support of U.S. national security and foreign policy objectives, delivering support solutions for defense, diplomacy, and international development.

### **KEEPING TACTICAL AIRCRAFT MISSION-READY ACROSS THE GLOBE**

DynCorp International supports tactical aviation needs globally with a wide array of professional services and technical support across a broad range of operations. Worldwide, for over 60 years we have delivered the highest quality of organizational, intermediate, and limited depot-level maintenance and training for all types of aircraft, ground support equipment, and vehicles.

### **AIRCRAFT AND VEHICLE MAINTENANCE AND UPGRADE**

From rapid-response field assignments to long-term support, we provide solutions that range from meeting daily maintenance requirements to performing extensive modifications and overhauls. By leveraging our extensive global infrastructure, we quickly organize and deploy workforce, materiel, and technology solutions to fit the need. When the need is for a turnkey solution, we provide self-sustaining solutions that not only supply and maintain the mission, but fulfill the critical operational roles of site development and operations, communications, security, flight crews and training.





In critical regions across the globe, we specialize in keeping tactical aircraft and support equipment mission-ready and operating at peak performance – regardless of the location or conditions. For our international customers, we are committed to a trusted partnership, helping them maintain operational excellence and helping them achieve full self-sufficiency in the operation and support of their weapons systems.

### **ROYAL AIR FORCE OF OMAN (RAFO) F-16 PROGRAM**

The RAFO awarded DynCorp International this contract in open competition which included the original equipment manufacturer. Our technicians and supervisors work in partnership with their RAFO counterparts to ensure that the mission-support capability of the RAFO maintenance team makes steady progress toward a completely self-sustaining organizational and intermediate level maintenance capability. We use an effective mix of formal training and on-the-job training while measuring progress in a real-time assessment of RAFO technician qualifications and certifications. A closed-loop of training, work performance, and feedback is an integral part of the DynCorp International approach.

### **EGLIN AFB F-15 AND F-16 AIRCRAFT**

We manage and perform the intermediate maintenance and support tasks and functions for the 46th Test Wing. We perform on- and off-equipment maintenance of F-16, F-15, A-10, UH-1N, and C-130 aircraft and assigned engines in support of Air Armament Center (AAC) and 53rd Wing Test missions. For the 53rd Wing, we support six F-15s and eight F-16s. We provide manufacturing of prototypes; aircraft and engine modifications and fabrication; armament systems maintenance; maintenance operations coordination; planning, scheduling and documentation of aircraft and engines; maintenance analysis; required supply support; and monitoring of compliance with training and environmental programs.

### **KUWAIT AIR FORCE F/A-18 AND AH-64 APACHE PROGRAMS**

Since 1997 we have worked as a partner supporting the Kuwait Air Force (KAF) F-18 program. During this period, more than 100 KAF technicians and supervisors have been qualified to perform maintenance at both the organizational and intermediate levels. The program includes highly-technical work centers including avionics repair, non-destructive inspection, and engines. The KAF/DynCorp International team has achieved F/A-18 aircraft availability that is at all-time high levels, often exceeding 85 percent. All of the KAF goals for self-sustainment have been met or exceeded. Our performance on this program led directly to the U.S. Army selection of DynCorp International to perform KAF AH-64 Apache Maintenance Augmentation Team tasking on a separate contract.

### **UNITED ARAB EMIRATES (U.A.E.) AH-64 APACHE PROGRAM**

For over 15 years we have been a supporting partner for our United Arab Emirates (U.A.E.) teammates on the AH-64 Apache Program. In addition to providing first-class technical support on an ongoing basis, we have assisted our U.A.E. teammates with knowledge-transfer programs, helping them to achieve the goal of self-sustainment. Today, in many cases, the U.A.E. Apaches are deploying to very challenging tactical situations – both real-world and exercise – with no contractor support. The flexibility imbedded in this knowledge-transfer situation has contributed directly to high aircraft readiness, exemplary flight safety performance and mission accomplishment. This relationship is also contributing directly to the highly-successful Longbow modification and transition process.



We serve today for a safe tomorrow.™

For more information, please contact:  
DynCorp International  
inquiry@dyn-intl.com  
www.dyn-intl.com

© 2009 DynCorp International LLC.  
All rights reserved. 08/09