



US Army Aviation and Missile Research, Development, and Engineering Center

AMRDEC Prototype Integration Facility

UNMATCHED ABILITY TO QUICKLY RESPOND TO URGENT OPERATIONAL NEEDS.

In today's world a warfighter's needs are complex, constantly evolving and immediate. The PIF's ability to provide rapid response and integrated hardware solutions addresses those needs in a unique way. Since its inception in 2002, the principle mission of AMRDEC's Larry O. Daniel Prototype Integration Facility has been to provide rapidly fielded products directly to the soldier.

The PIF, a division of AMRDEC's Engineering Directorate, provides a single-source capability like no other. The PIF combines focused, systematic and flexible processes with expert teams drawn from both government and industry to deliver the ultimate in rapid response. Capabilities include Program Management, Design and Analysis, Rapid Prototyping, Mechanical Fabrication, Circuit Card Assembly, Cables and Chassis, Platform Integration and more.

The PIF is committed to continually improving processes and standards to meet or exceed the ever-changing challenges in today's budget-minded environment. The PIF offers in-house acquisition expertise, an on-site purchasing department and fully integrated enterprise management. Government-approved streamlined contract vehicle offer customers the ability to execute any project from simple and basic to complex turn-key platform design/fabrication/integration tasks.

Headquartered on Redstone Arsenal, Alabama, the PIF's facilities consist of a number of convenient locations with ample space for warehousing, manufacturing, integration, fabrication, test, etc. While many of these are also located

on Redstone Arsenal, there are numerous off-site facilities as well.

As a Government-Owned, Government-Operated (GOGO) facility/concept designed to meet the needs of AMCOM (the U.S. Army Aviation and Missile Command), the Department of Defense (DoD), and ultimately, the warfighter, the PIF has the necessary expertise and facilities for designing, fabricating, installing and testing complex airborne and ground-based systems.



AMRDEC
Redstone Arsenal, AL 35898
<http://www.amrdec.army.mil/AMRDEC/>