

Global Force Information Management (GFIM)

Dynamic Force Structure, Dynamic Force Deployment

WHAT IS GFIM?

A cloud-based, transactional suite of applications that uses best-of-breed technology for Commanders from the tactical to the strategic level to plan, program and produce authoritative Global Force Management (GFM) data in support of the Army's Deploy to Redeploy and Retrograde (D2RR) business processes.

GFIM provides authoritative, dynamic, integrated and interoperable transactional global force structure and employment data system for the force management community to plan, program, and produce authoritative force structure data. Commanders rely on these Army Business Systems daily to make decisions as part of D2RR, DOD GFM, and Joint C2 processes.

WHAT DOES GFIM DO?

- Presents near real-time FM insights of Army formations down to the team level for the entire Army, including Active, Guard and Reserve Soldiers, and Army civilians
- Provides Global Force Management Data Initiative (GFM-DI)-compliant data to give decision-makers near real-time visibility of the Army's capabilities, readiness, availability and employability
- Delivers an authoritative, open data platform for exchange of unclassified and classified force structure, and GFM to bulk data consumers
- Automates FM functions, enabling D2RR, DOD GFM, and Joint C2 processes



peo.eis



@PEOEISPAOffice



Company/usarmypeois



eis.army.mil/programs/gfim

MISSION

Provide Global Force Management (GFM) and Global Force Management Data Initiative (GFM-DI)-compliant data to man, equip, train, ready and resource the Army

FAST FACTS



Intended to support 160,000 users, including combatant commanders from the strategic to tactical level



Subsumes D2RR-related capabilities from the 15 current aging and disconnected GFIM Portfolio systems, many of which lack interoperability for information sharing.



Support for the entire Army, including Active, Guard and Reserve Soldiers, and Army civilians



U.S. ARMY

