Global Force Information Management (GFIM)





THE DYNAMIC FORCE STRUCTURE, DYNAMIC FORCE DEPLOYMENT



WHAT IS GFIM

- This cloud-based, transactional suite of applications leverages best-of-breed technology to support commanders at all levels—from tactical to strategic.
- It enables them to plan, program, and produce authoritative Global Force Management (GFM) data, which is crucial for the Army's Deploy to Redeploy and Retrograde (D2RR) business processes
- The Global Force Information Management (GFIM) system offers an authoritative, dynamic, integrated, and interoperable transactional global force structure and employment data system.
- This system is essential for the force management community to plan, program, and produce authoritative force structure data.
 - Commanders rely on this data daily to make informed decisions as part of the Deploy to Redeploy and Retrograde (D2RR), Department of Defense Global Force Management (DOD GFM), and Joint Command and Control (C2) processes.

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







CONNECT WITH US

in company/usarmypeoenterprise

f Peoenterprise

© @USARMY.PEOENTERPRISE

www.peoenterprise.army.mil/

peoenterprise.army.mil/programs/gfim

WHAT DOES GFIM DO?

- The system presents near real-time force management (FM) insights of Army formations down to the team level, covering the entire Army, including Active, Guard, and Reserve Soldiers, as well as Army civilians.
- It provides Global Force Management Data Initiative (GFM-DI)-compliant data, giving decision-makers near real-time visibility of the Army's capabilities, readiness, availability, and employability.
- The system delivers an authoritative, open data platform for the exchange of unclassified and classified force structure and GFM data to bulk data consumers.
- Additionally, it automates FM functions, supporting the Deploy to Redeploy and Retrograde (D2RR), Department of Defense Global Force Management (D0D GFM), and Joint Command and Control (C2) processes.

Fast Facts

- The system is designed to support 160,000 users, including combatant commanders at all levels—from strategic to tactical. This extensive user base ensures that the system can provide comprehensive support across the entire Army, enhancing decision-making and operational efficiency.
- The new system will integrate D2RR-related capabilities from 15 aging and disconnected systems, many of which currently lack interoperability for information sharing. This consolidation will enhance data sharing and operational efficiency, providing a more cohesive and reliable platform for managing force structure and readiness.

