



WHAT IS LMP?

- One of the world's largest, fully integrated supply chain, maintenance, repair and overhaul (MRO) planning and execution solutions
- SAP-based commercial-off-the-shelf solution that manages and tracks orders and delivery of materiel to Soldiers, where and when they need it

WHAT DOES LMP DO?

- Replaces 35-year-old legacy systems with fully integrated, technologically superior functionality
- Integrates components ranging from asset management through ammunition manufacturing and maintenance to long-term supply planning
- Drives true business transformation for the Army
- Allows the Army to supply and service Soldiers more quickly and cost effectively

WHO USES LMP?

Army

- Headquarters Army Materiel Command (HQAMC)
- Communications - Electronics Command (CECOM) and Depot
- Aviation and Missile Command (AMCOM) and Depots
- Tank-Automotive and Armaments Command (TACOM) and Depots, Arsenals
- Joint Munitions & Lethality (JM&L) and Depots, Ammunition Plants
- Army Sustainment Command (ASC) and War Reserve
- National Maintenance Program (NMP) users

Department of Defense

- Defense Finance and Accounting Service (DFAS)
- U.S. Special Operations Command (USSOCOM)

- Live since 2003
- Handles approximately 2 million transactions daily
- Manages approximately \$22 billion in inventory with tens of thousands of vendors
- Approximately 21,000 users at 50+ Army and Department of Defense (DoD) locations; Increment 2 to add approximately 9,000 new users and 5,000 users with added functionality
- Interfaces with 70+ Department of Defense (DoD) systems
- Exceeds industry standards: system response time is less than two seconds per transaction in 97% of all cases
- Managed by the Army's Program Executive Office Enterprise Information Systems (PEO EIS) and Army Enterprise Systems Integration Program (AESIP)

LMP FAST FACTS



FACTS AND FIGURES THAT DEMONSTRATE THE POWER OF LMP

Figures are estimates based on user experience and system metrics

BENEFIT	LEGACY	LMP
Multiple Sales Order Processing Time	5 minutes per transaction	5 minutes per batch
Maintenance Order Processing Time	2 weeks	2 days
Increased Accuracy and Higher Visibility of Maintenance Actions	5 minutes - several days	2 - 3 minutes
Easier to Input Purchase Requisitions	System interruptions force users to start over	Users can save files and return to the system
Drill-Down Capabilities to Track Order Details	Lack of drill down capability increases review time	Saves 15 - 20 minutes per review
Greater Oversight of Materiel Movement	Lack of materiel movement oversight increases review time	Saves 15 - 20 minutes per review



- SAP selected as LMP Enterprise Resource Planning (ERP) package 2000
- Go-Live: CECOM, Tobyhanna Army Depot (TYAD), DFAS, and other Army locations 2003
- Association for Enterprise Integration (AFEI) Award for 2006 Excellence in Enterprise Integration Sep 2006
- Government Information Technology Executive Council (GITEC) Award for Project Management Excellence Mar 2007
- SAP Competency Center Re-certification Apr 2007
- Go-Live: AMCOM, Corpus Christi Army Depot (CCAD), and Letterkenny Army Depot (LEAD) May 2009
- SAP Upgrade Oct 2009
- Intergovernmental Solutions Award Finalist May 2010
- Go-Live: TACOM, JM&L, and ASC Oct 2010
- Third Deployment Transition to Sustainment Nov 2011
- LMP Increment 1 in Sustainment; LMP Increment 2 enters Prototyping Phase Dec 2011
- LMP Increment 2 Milestone B Jun 2013
- LMP Increment 2 enters Engineering Development Phase Aug 2013
- LMP Increment 2 Wave 1 Go-Live Jan 2014
- LMP Increment 2 Wave 2 Go-Live Aug 2014

LMP IN TIME