TMC provides maneuver capabilities including Command Post of the Future (CPOF), inserted with DARPA's PAL (Personal Assistant that Learns), Command Workstation, Command Web, Microsoft Office SharePoint Solutions, and Logistics Support/Training.

FSC2 provides lethal and non-lethal fires including Advanced Field Artillery Tactical Data System (AFATDS), Joint Automated Deep Operations Coordination System (JADOCS), Pocket-Sized Forward Entry Device (PFED), Lightweight Forward Entry Device (LFED), CENTAUR (Lightweight Tactical Fire Direction System) and Gun Display Unit-Replacement (GDU-R).

SUSTAINMENT C2 provides sustainment capabilities including Battle Command Sustainment and Support System (BCS3) and BCS3-Node Management (BCS3-NM).

SMC provides operational and strategic tools including Battle Command Common Services (BCCS), Common Software, Joint Convergence/Multilateral Interoperability Programme (MIP), Battle Command Staff Trainer (BCST) and TEDS (Tactical Edge Data Service) JCTD.

CHS (Common Hardware Systems) provides state-of-the-art, interoperable, compatible, deployable, and survivable hardware and commercial-off-the-shelf software.

SIF (Single Interface to the Field) provides a synchronized baseline for the DoD and Army through a single access point on the SIF Portal where Soldiers and forward support have 24/7/365 support.

GCCS-A, the Army's strategic, theater, and tactical C2 system, provides a seamless link of operational information and critical data from the strategic Global Command and Control System – Joint (GCCS-J) to Army theater elements and below.

PM MC FAST FACTS

- Rapidly deploys relevant capabilities to the Soldier and Joint forces
- Industry-recognized leader in software development and system engineering processes
- Key player in deploying Joint and Combined mission command solutions
- Successfully engages with advanced research agencies to rapidly deploy technologies



PROJECT MANAGER MISSION COMMAND

Collaborate-Decide-Lead



WHAT IS PM MISSION COMMAND?

Project Manager Mission Command (PM MC) develops, deploys and sustains integrated Mission Command software capabilities to the Army and Joint forces. PM MC's support ensures tactical and other unit types are efficiently fielded, effectively trained and professionally supported, and includes the areas of maneuver, fires, sustainment, airspace management and air defense. PM MC successfully implements both near-term deliveries to current software baselines and longer-term development to enhance mission command capabilities by using a disciplined and responsive development process.

PM MC also procures a common hardware computing baseline used by a broad range of Army products.

PM MISSION COMMAND FAMILY OF SYSTEMS

PM MC provides many products with operationally relevant capabilities to the Soldier and Joint forces. PM MC's product offices are Tactical Mission Command (TMC), Fire Support Command and Control (FSC2), Strategic Mission Command (SMC), Sustainment Command and Control (Sustainment C2), Common Hardware Systems (CHS), Single Interface to the Field (SIF), and Global Command and Control System-Army (GCCS-A).

Single Interface to the Field

https://home.kc.us.army.mil/sifsplash.nsf/psplash

Direct: (254) 287-1608 **DSN**: (312) 737-1608 **Toll Free**: (877) 839-0813



THE FUTURE OF PM MC: OPS/INTEL/FIRE/AIR/LOG CONVERSION AND THE COMMON OPERATING ENVIRONMENT (COE)

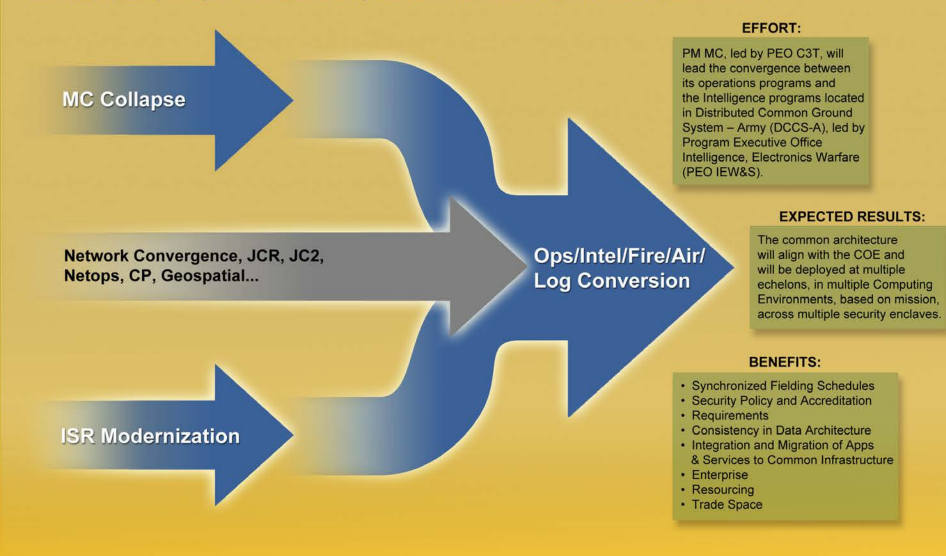
THE MISSION COMMAND **CONVERGENCE STRATEGY**

PM MC's Convergence Strategy will build on top of the already existing Mission Command Collapse strategy. As Mission Command shifts capability to a consolidated Mission Command Product line through "collapsing" disparate systems, it will also converge with Intelligence systems through definition and implementation of the Common Operating Environment (COE) and the Command Post Computing Environment (CP CE).

PM MC expects the following key attributes to culminate through this consolidated approach:

- Reduce unique tactical systems (Mission Command, CSS and Intelligence systems) by converging and reusing capabilities in a common operating environment
- Consolidated "back office" infrastructure consistent with Army GNEC and Joint Command and Control Architecture (JC2) strategies
- Leverage a common Web framework with PM DCGS/NSA to external information access and collaboration reach (Ozone Widget Framework)
- Significantly enhanced commander and staff ability to effectively conduct collaborative mission planning and execution across a range of operations and the spectrum of conflict
- A common government-owned-and-managed foundation architecture
- A unified approach to data handling and infrastructure procurement

Ops/Intel/Fire/Air/Log Conversion supports the Commander by converging mission thread development to achieve additional capability and gain efficiencies through a common, scaleable architecture and infrastructure.



PM MC MISSION: To develop, field, and support networked battle command solutions to enhance Soldier effectiveness.

PM MC VISION:

To remain the Army's premier team providing proven, innovative networked battle command solutions for the Soldiers of today and tomorrow.

21ah pang 22ak sasarah mahamang kabasasarah mahampak