

CMP Highlights

- Support for many of the most current military message text formats (USMTF/MIL-STD-6040B, and ADatP-3), binary standards (VMF/MIL-STD-6017) and industry standards (XML).
- Support for many military message headers.
- Mature and affordable.
- Used extensively by the US military.
- In compliance with military standards, CMP ensures NATO interoperability and validated by an independent US test center.
- Message forms may be customized to hide optional or unused components while remaining MIL-STD compliant.
- Available for Windows 7 x86 and x64 operating systems.
- Optional Outlook 2007, 2010, 2013 Message Editor Add-In.
- User interfaces can be translated into different foreign languages.
- Java Application Programmer Interface.

CMP is now available for Commercial and International use.



Common Message Processor



3601 Eisenhower Ave. Suite 400
Alexandria, VA, 22304

Tel: (703) 354-8884
Fax: (703) 354-8889

For CMP Information contact:
info@goJBm.com

COMMON MESSAGE
COMMON MESSAGE

PROCESSOR (CMP)
PROCESSOR (CMP)



*Enhancing Interoperability
of United States Joint
and Coalition Commands
through the
exchange of Structured
Formatted Messages*

Successful Command and Control



Successful Command and Control depends upon the trusted, consistent and rapid exchange of information between combatant commanders, joint and coalition warfighters, and staff personnel. Structured formatted messages, which are understandable by both humans and computers, are used to share information that is exact, easily archived as a matter of record, and a time-tested proven mechanism for achieving success.

Over the years, nations and international organizations have established their own standards for electronic exchange of military information. The North Atlantic Treaty Organization (NATO) Allied Data Publication No. 3 (ADatP- 3) standard, describes the syntax and semantics of the NATO structured text formats and is the most commonly and widely used standard. The ADatP-3 structured messages are the key to interoperability between member nations and NATO communications systems. Compliance with this defined standard assures users that information can be correctly processed.



The CMP software provides user-friendly forms that assist message drafters and approval authorities with completion of ADatP-3 and other structured messages. The user is able to create, edit and validate information in accordance with standards and generate a structured message.

CMP integrates with Microsoft Office Outlook (2007, 2010 and 2013) and service-unique communications software to provide a critical application in the end-to-end solution for generating and sending formatted messages in the NATO and coalition environments.

Interoperability



CMP eases the interoperability challenges that exist today between US troops and their NATO/coalition counterparts. CMP is included as part of Command and Control (C2) systems deployed throughout the US Army, Navy, Marine Corps, and Air Force for control of operations, simulations and exercises.

Quality Software

JBM serves our customers with respect and rigor, provides consistently outstanding services, and high quality products.

Every member of our software development team has at least ten years programming experience with the CMP product and the US Department of Defense suite of customers (military, government personnel and other civilian contractors) who are dependent upon formatted messages for their continued success.



JBM[®]
Smart Solutions For Those We Serve

3601 Eisenhower
Ave. Suite 400
Alexandria, VA
22304

Tel: (703) 354-8884
Fax: (703) 354-8889

For CMP Information contact:
info@goJBM.com