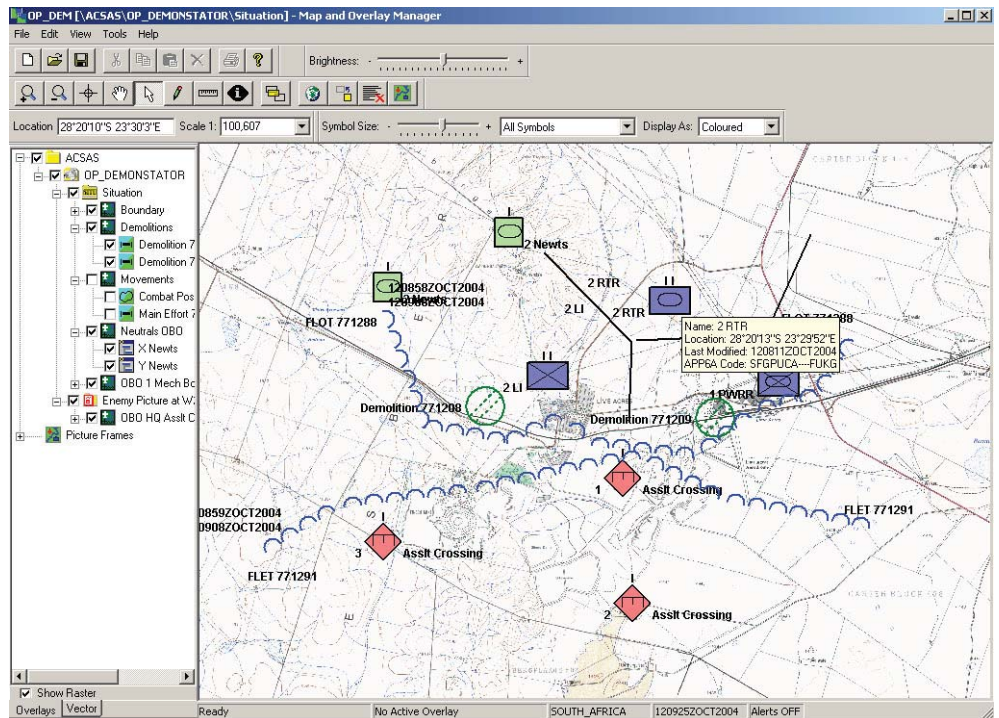


GP3 Command Support Tools for the Land Commander

Working to become a dependable partner of choice

BAE Systems Insyte's joint command & information systems solutions give decision makers the information to make mission critical decisions before opponents can react, minimising risk to our forces and creating greater operational effect.

GP3 provides powerful tools for command & control (C2) in the land environment, supporting commanders at all levels from Commander-in-Chief down to unit level.



GP3 is in service with the NATO Allied Rapid Reaction Corps and other export customers

GP3 provides the commander and his staff a common shared situation awareness across the battlefield using timely and relevant information to support their decision making process. The ability to monitor and co-ordinate activities on the battlefield is a key enabler for increased operational tempo.

Benefits

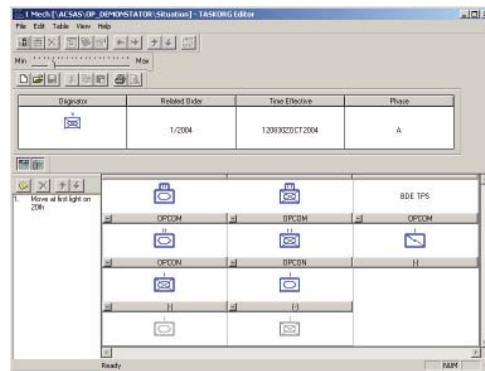
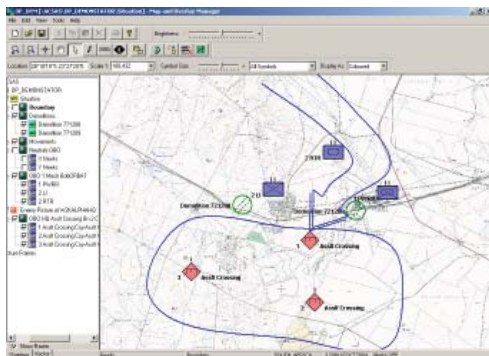
- **Flexible toolset** - readily applied to war fighting, peace support or homeland security scenarios
- **Common awareness** - of the operational environment for Commanders and staff
- **Co-operative working** - leads to increased operational tempo
- **Intuitive** - easy to use with low training requirements
- **Comprehensive support** - cost-effective technical and logistics support
- **Future-proofed** - scalable from 4-Star HQ to individual vehicles; annual software enhancement as required; readily ports to new MS Windows Operating Systems.

THE GP3 TOOLSET:

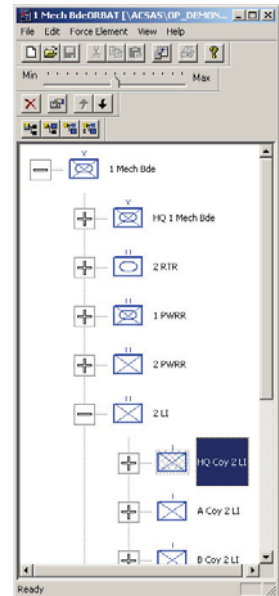
- **Planning support** - operational plans are created and collaboratively refined, on-line, within and between headquarters
- **Orders creation and dissemination** - templates and tools are provided to create and disseminate orders and instructions
- **Map and overlay management** - tactical overlay information, in the form of vector data, provides readily modified battlespace views
- **Orders of Battle (Orbat) manager** - Orbat are created and maintained for friendly, enemy and neutral forces
- **TaskOrg** - force elements are readily assigned to new command structures for specific missions or tasks using drag and drop from Orbat manager
- **Log keeper** - automatically maintains an audit trail of decision making and can be augmented by manual entries
- **Data grid** - enables data input and management. It monitors changing data and provides alerts against user defined triggers such as significant reductions in unit strength.

THE GP3 ARCHITECTURE:

- **Information architecture** - is based around a central database application which allows information to be created once and used by many
- **Replication** - is automatic across the GP3 community allowing all users see current information. Replication is governed by flexible rules to minimise network traffic enabling effective operation across low bandwidth combat net radio
- **Interoperability** - GP3 employs a number of techniques for interoperability and supports the C2IEDM data model used within the multilateral interoperability programme (MIP)
- **Portability** - GP3 is readily ported between different Windows operating systems (currently on XP) and databases (currently uses Oracle, SQL Server and MS Access).



Name	Abbreviation	Designator	Command ID	Unique Data	Unit Size	Data Line	Basic Unit T	Page ID	Headings Au	OFFICERS	Comp
2LI	Friend	OPDOM	2LI	Battalion	NO	Normal	0	Unset	11	138	
HQ Coy 2LI	Friend	2LI	OPDOM	HR	Company	Yes	Normal	0	Unset		
A Coy 2LI	Friend	2LI	OPDOM	A	Company	Yes	Normal	0	1068420CT2	37	
B Coy 2LI	Friend	2LI	OPDOM	B	Company	Yes	Normal	0	1068420CT3	38	
C Coy 2LI	Friend	2LI	OPDOM	C	Company	Yes	Normal	0	Unset	3	35
PWR Coy 2	Friend	2LI	OPDOM	PWR	Company	Yes	Normal	0	Unset	3	38
Fire Sp Coy	Friend	2LI	OPDOM	Fire Sp	Company	NO	Normal	0	Unset		



GP3 provides intuitive tools including planning support (left), Orbat manager (right), TaskOrg (centre top) and Data grid (centre bottom)

FOR MORE INFORMATION CONTACT:

BAE Systems Integrated System Technologies Limited
 Victory Point
 Lyon Way, Frimley, Camberley
 Surrey, GU16 7EX, United Kingdom
 Telephone +44 (0) 1276 603000
 Fax +44 (0) 1276 603001
 email insyte@baesystems.com
 www.baesystems.com/insyte

Copyright © BAE Systems 2010. All rights reserved.

This publication is issued to provide outline information only which (unless agreed by BAE Systems in writing) may not be used, applied or reproduced for any purpose, or form part of any order or contract or be regarded as a representation relating to the products or services concerned. BAE Systems reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.