

BriC

Optimise and control your Ground Based Air Defence assets.

BriC is a system that enables the optimal siting, deployment and control of Ground Based Air Defence (GBAD) assets. It brings together all aspects of the GBAD battle including Command Posts, Sensors, Weapons and Reconnaissance and allows all other forces to be informed of the Air Defence situation.

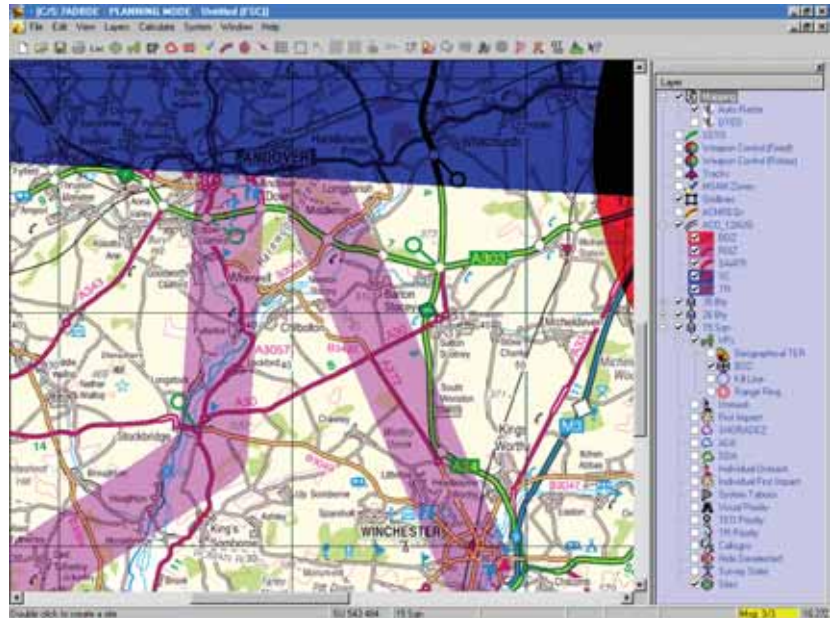
Description

BriC is a highly flexible and scalable system that can be deployed throughout the GBAD community, from weapon platforms through all levels of command. GBAD information can be made available to any who need it. Airspace control can be distributed rapidly and accurately to all affected Users, ensuring that friendly aircraft are protected while maximising the ability to engage hostiles.

Benefits

- Force multiplication by best use of scarce GBAD assets
- Reduces timescales and increases accuracy of GBAD planning and operations
- Increases GBAD effectiveness and coverage
- Weapon System independent and capable of controlling multiple weapon types simultaneously

- Prolongs effective life of GBAD weapon systems
- Intuitive user interface leading to a low training burden
- Compatible with many communication systems such as analogue or digital radios, GSM mobile and fixed telephone lines
- Runs on low cost commercial hardware
- Extensible system allowing easy adoption of future capabilities.
- Draws on long pedigree of UK GBAD command and control systems – designed with extensive involvement by Army, Air Force and Marine Users
- Has been selected by UK MoD as the first of a new generation of integrated digital applications to run on BOWMAN



in association with

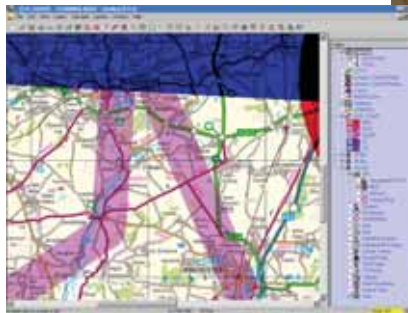
Cunning Running Software Ltd

Mapping Crown Copyright 1997 MC88068M

FEATURES

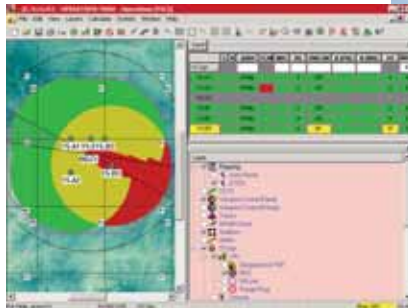
Formation Headquarters

- Controls the GBAD community
- Imports and distributes airspace control orders
- Distributes IFF codes
- Approve airspace control requests
- Provides air raid and GBAD information to non-specific GBAD units



Battery/Squadron/Troop

- Controls multiple fire groups
- Controls multiple fire units
- Exercises minute to minute control over fire units
- Immediate access to weapon status
- Fast issue of orders



Weapon Platform

- Provides immediate indication of weapon control status
- Immediate access to orders
- Fast status reporting
- Optional specific display for Airfield Defence
- Access to textual and graphical deployment orders



© Crown Copyright image from www.photos.mod.uk.
Reproduced with the permission of the controller of Her Majesty Stationery Office.

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 2006. 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.

06.06.Insyte.BC049406