## SoftMap™ Solutions

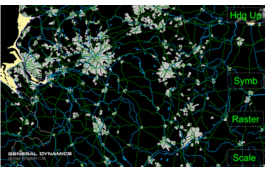


# Whether on the ground, the sea or in the air, SoftMap™ provides full digital map and enhanced situational awareness visualisation

Any application that requires digital map and situational awareness visualisation can use SoftMap<sup>™</sup> as its core. SoftMap<sup>™</sup> is a platform-independent software solution offering rapid, intelligent, coherent and precise multi-layered digital map, navigation and terrain displays through to full tactical situation awareness.

## Platform independence guards against obsolescence

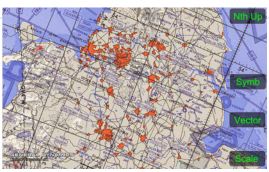
SoftMap<sup>™</sup> has been developed using open systems standards. It makes extensive use of the platform independent OpenGL graphics API and requires minimal operating system support to operate. As a result, SoftMap<sup>™</sup> can be hosted on a wide range of platforms from embedded environments through to personal computers.



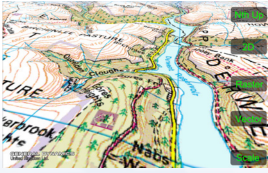
2D Visualisation – Vector

#### A fully featured digital map solution

- Enhanced digital map
- Wide commercial and military vector, raster and matrix digital map format support for situational awareness on the ground, sea and in the air (including US and UK formats)
- Multiple mixed and merged vector, raster and matrixbased layers
- Terrain awareness
- Navigational layers
- Mission support
- Tactical awareness
- Threat and line-of-sight processing
- 3D visualisation
- Digital information and imagery display
- Smooth moving or fixed position, slew-able display
- North up or rotated
- Rapid HMI development tool compatibility.



2D Visualisation - Raster



3D Visualisation

#### SoftMap™ support and integrated solutions

General Dynamics UK can provide a range of support services for developing and deploying SoftMap<sup>TM</sup>-based systems to assist rapid and low-risk integration. Where the standard SoftMap<sup>TM</sup> product does not exactly match customer requirements, we can provide services to tailor SoftMap<sup>TM</sup> to meet those specific needs. We can also offer a range of SoftMap<sup>TM</sup>-based integrated solutions from embedded single card to completely integrated turnkey systems.

#### Certification

The standard SoftMap<sup>™</sup> product has been developed to RTCA/DO-178B DAL-D. Where a higher level of certification of design assurance is required, the SoftMap<sup>™</sup> 178 product is available, which is developed to meet RTCA/DO-178C DAL-B.

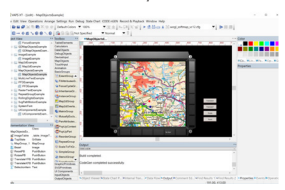
#### SoftMap™ Studio

SoftMap<sup>™</sup> Studio is a Microsoft Windows application that gives the user full control over digital map formats and prepares the SoftMap<sup>™</sup> map database used in the embedded environment.

SoftMap<sup>™</sup> Studio is the key to offering a range of SoftMap<sup>™</sup> functionality according to different needs and budgets. It is also the key to offering support for new map data formats without the need to modify SoftMap<sup>™</sup> based systems already in the field.



**Geo-Referenced overlays** 



**HMI Developed Tool Compatibility** 



SoftMap™ Studio – Map Database Preparation

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To find out how SoftMap<sup>™</sup> can solve your situational awareness requirements contact the SoftMap<sup>™</sup> Solutions team at General Dynamics UK by email at: softmapsales@gd-ms.uk.

SoftMap™ is a registered trademark of General Dynamics United Kingdom Limited

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