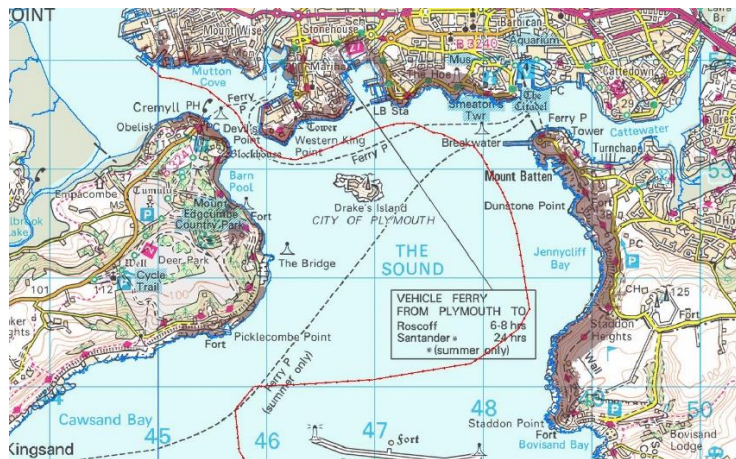




MAPPING AND ANALYSIS – Uses & Applications

FPPT software is a Planning Tool, used to analyse threats against an installation from stand-off weapons such as MANPADS, rockets, missiles, mortars, small arms and Unmanned Aerial Systems. It assists in generating and maintaining the Surveillance and Target Acquisition Plan (STAP) and ensures that shared situational awareness is available for all those required to execute the Force Protection plan.

FPPT is deployed globally in the UK (RAF, Police), USA (TSA), Canada (RCAF, RCMP), France (Air Force) Australia (RAAF, AFP), and Germany (Air Force).

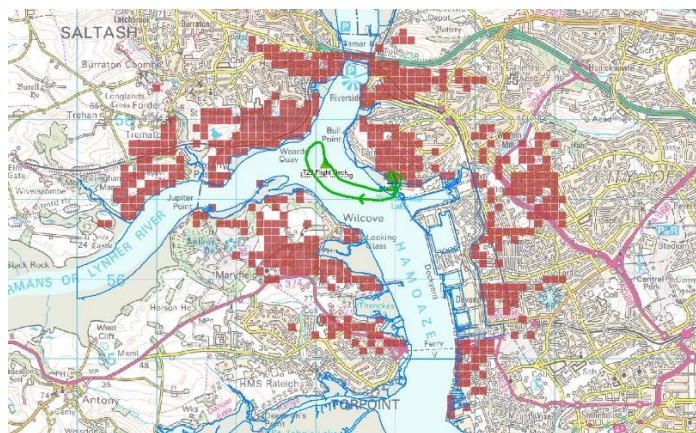


- Delivers detailed assessments for MANPADS, lasers, rockets, RPG's, mortars, UAS and snipers
- Logs and maintains a database of potential launch sites to assist patrolling and mitigation
- Manages flight paths, taxiways, point, line and area targets
- Highlights most likely firing positions, as well as technically possible ones

Left: Maritime Direct Fire Assessment against Ship Entering Harbour

- Assists in creating and maintaining the STAP.
- Optimises the location of Sensors and Effectors
- Shows sensor coverage, overlaps, dead ground and patrol coverage
- Prioritises patrol plans
- Assists in maintaining the patrol 'truth trace' and low-level intelligence picture

Right: Mortar assessment against Military Security Base



- Produces reports and site notebooks in Word, PDF and Web formats
- Allows export of all analysis and features to other geographic systems in Esri, MapInfo and Google formats
- Links to other command and control systems where security policy allows
- Provides shared situational awareness and international interoperability

Left: MANPADS Assessment against Helo Operations

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