



specialised mapping for mission-critical planning

SEARCH-PRASOUR MISSING PERSONS SEARCH TOOL

Software to enhance the whole search process from search strategy selection, through search area definition, search team tasking, on-going progress tracking and management to post-operation review.

Rapid data-driven definition of Search Areas

SEARCH-PRAS can rapidly create search areas based on any type of mapping feature, such as woodland, water, and much more. You can create search task sheets quickly that include detailed maps, area sizes, descriptions, images, and risk assessments to keep your search teams on track.

The software integrates with the iFind and Grampian data-bases, providing access to crucial data for your search operations.

Based on the PNSC guidelines, you can create a comprehensive search strategy that helps you record your actions and log events.

SEARCH-PRAS also allows you to manage the allocation of search areas and record the status of each search, providing you with updates on the progress of your search operation.

Integrated tracking of search coverage

SEARCH-PRAS can import any type of GPS data from Search Teams on the ground showing exactly where they have covered.

It will import GPS track data and display the areas that were covered on the ground.

In addition, it can incorporate Search information generated from other digital mapping platforms, such as Local Search and Rescue's managed Search Area.

Deliver a consistent picture across systems

SEARCH-PRAS will seamlessly distribute geospatial outputs to other platforms, ensuring that your data is accessible and usable by all relevant parties.

Furthermore, SEARCH-PRAS integrates easily with other systems, such as Local SAR systems, Google, or Resilience Direct, the UK Cabinet Office collaborative portal for emergency responders. By importing your data into these platforms, you can ensure that your team is working with the latest information.



Find vulnerable people



Quickly create Search Areas



Fravel Time Analysis showing distance covered on foot over a period of time

Maintain situational awareness and quickly respond to events

Using SEARCH-PRAS, all parties quickly understand the immediate task and search plan. The intuitive visualisations in both 2D and 3D, allow a comprehensive understanding of the search area and its surroundings.

SEARCH-PRAS will easily visualise the areas that need to be searched based on the place last seen, with expanding range rings that are automatically activated based on the length of time the person has been missing. In addition, it will visualise the areas that have already been searched, whether from the ground or the air, providing you with a clear overview of the search progress.

Travel time analysis will show how far someone can travel either by car or on foot over a period of time. A list of addresses within that area of interest can rapidly be generated and used to manage further search and inquiry tasks.

Training

At Cunning Running, we understand the importance of training for your team's competency in using our software effectively. That's why we offer a range of standard training courses and can also tailor bespoke solutions to match the job requirements and experience levels of your people.

Whether you need beginner-level training or more advanced instruction, our experienced trainers can help you get up to speed quickly and confidently. For larger organisations that wish to conduct their own training, we also offer 'train the trainer' courses, allowing you to validate your early internal training delivery and ensure that your team has the skills and knowledge they need to deliver better search outcomes.



Import the Search Teams' GPS Data

Summary

Cunning Running's software provides a wealth of informative information and an intuitive user experience that enables law enforcement professionals to develop plans in a fraction of the time it would take to carry out the work manually. This includes assessments, analysis, and response plans, along with many other capabilities that can be used to brief the full chain of command, enhancing shared situational awareness.

With the ability to create reports easily in standard or bespoke formats, decision-making is supported through easy-to-understand information. Additionally, full training and support for the software are provided, along with the option to work with experienced, security-cleared staff for hands-on usage or project delivery.

With over 30 years of experience supporting Counter-Terrorism and Search capabilities globally, we pride ourselves on working with customers to provide them with the right tools at the right time to assist in quickly finding missing persons or conducting crime searches while leaving the lead PolSA in control of the situation. With Cunning Running's software, you can be confident in your ability to respond efficiently and effectively to any situation.

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Note: All imagery is unclassified and users generic weapon data Mapping provided by Ordnance Survey and Skyline Software Inc.



