

Crime Profiler version 1.1 released

Police forces, emergency services and other public safety organisations engaged in making safer communities are under increased pressure to improve services, respond faster, achieve more and take control of crime and public safety. Crime Profiler allows Crime Analysts and law enforcement agencies to slice, dice and visualise crime data for informed decision making. Additionally, keeping the public well informed about local crime and providing a channel to publish law enforcement successes is essential.

Crime Profiler for MapInfo Professional is accessible from the software's main menu bar and provides the user with a wide range of crime analysis tools. Its core functions include hotspot analysis, interactive analytical investigation and temporal analysis. The application's highly visual and interactive charting and graphing capabilities enable law enforcement agencies to clearly map and analyse crime patterns in order to make more informed crime analysis and enforcement decisions.

MapInfo Crime Profiler provides a single, ready-to-use solution for applying common operations and toolkits to enable investigative or research-based crime analysis. It offers a number of features designed to improve the way crime analysis data is analysed and presented across a police agency, including:

- Immediate Access to Data - With MapInfo Crime Profiler, users can select and work with subsets of specific crime data, by series, type, time, locale or other characteristics and then perform real-time "what-if" analysis on the data.
- Ease of Use - Easy to use and interactive hotspot map creations in MapInfo Crime Profiler instantly sees how different settings can change the representation of the data.
- Dynamic Mapping - Mapping functionality allows users to work with map data in a wide variety of formats and types, including aerial photography, street maps, demographics and segmentation maps.
- Visualisation and Analysis - Ability to pinpoint proximity analysis of crimes to known offenders or risk factors and define force boundaries such as beats and patrol areas.

Contact the CDR team for further information or a demonstration of this exciting software application.