

AssetMap Traffic

AssetMap Traffic is a specialist system for capturing infield data to manage and maintain road and traffic assets.

RapidMap understands that often the most effective data capture solutions are underpinned by a meticulous approach to infield processes.

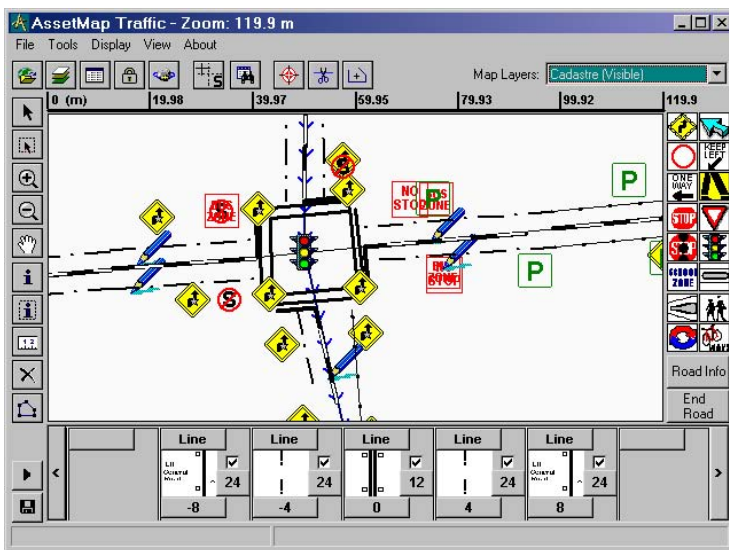
Thinking strategically, analytically, creatively, critically.

METICULOUS, PRECISE, DYNAMIC

We strive to provide data capture solutions that are always easy to use, robust, reliable – even under extreme situations and above all, meet the highest quality standards.

Road and Traffic layers:

- **Arrows:** Urban & Rural turning arrows
- **Lanes:** School zone, transit lane, bus lane
- **Longitudinal Lines:** Edge lines, separation lines, barrier lines
- **Median Markings:** Median & Shoulder markings
- **Miscellaneous:** Traffic Calming devices, misc points, lines & polygons
- **Other Markings:** Textural & symbolic road markings
- **Safety Barriers:** Guard rails, Wire ropes
- **Simple Features:** Roundabouts, Traffic splitter islands
- **Simple Signs:** Period Parking, No standing, Clearway
- **Signs Lite:** Australian standard codes & signs, Custom Signs
- **Traffic Devices:** Traffic signal, Pedestrian lights
- **Transline:** Stop lines, Holding lines, Zebra Crossings



AssetMap Traffic's data collection forms maintain ridged quality control standards at the point of entry, ensuring structured data entry, resulting in consistent and complete data.

Benefits:

- Sign assets have Australian Standard codes & sizes
- Icons and line styles in the map graphically represent each asset and can be customised to suit your project needs.
- Digital Cameras can be directly interfaced to cater for non-standard signs and to build libraries of asset types.
- Asset libraries allow the user to access, crop, enhance, name, allocate descriptions and save the images.
- A selection of in-built measuring tools allow accurate positioning of assets.
- A configurable GPS module allows auto panning, tracking, averaging and offsetting.
- Ability to monitor GPS input, satellite visibility and differential status
- Customisable forms and pick lists allow you to configure AssetMap Traffic to suit individual project requirements.
- Find location to pan to required address
- Ability to extend polylines manually or with GPS
- Data capture in a format suitable for importing into your organizations GIS or database.

Operating Standards:

Designed to run on a pen computer with a full windows operating system

RapidMap - forward thinking, a meticulous approach, a global perspective.

For further information please contact RapidMap:

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