



Encompassing a variety of information on streets, roads and landscapes, the MDS RoadNET series provides a comprehensive database to allow users to make informed decisions on lived environments.

The MDS RoadNET series is made up of a highly detailed, high-quality content layers, providing graphical representations of locations of transport networks (roads, rail and airports), waterways (farm dams through to major rivers and oceans), and green spaces (local playing fields and parks, through to state and national parks). These detailed data-sets are designed in an easily integrated format to align with other data in servicing an organisation's business needs.

Product Features & Benefits

Features

Multi-national database offering with detailed coverage

30+ feature types across transport, hydrology & greenspace

Continually updated data models suited to specific regions

Detailed topography information

Benefits

Ensures suitability for local and national mapping

Ensures highest quality and reliability of data

Delivers the most up-to-date information available

Provides thorough picture of landscape

Sample applications

- Planning road networks at all levels (major highways, new roads, outback tracks, road changes)
- Supporting airport infrastructure from international terminals to local landing strips
- Underpinning emergency response planning, management and delivery
- Emergency response planning, management and delivery

Formats

• Available as Esri FGDB, Esri SHP, MapInfo TAB.



Get in touch

Find out more about MDS RoadNET

Call us

+612 8436 2800

