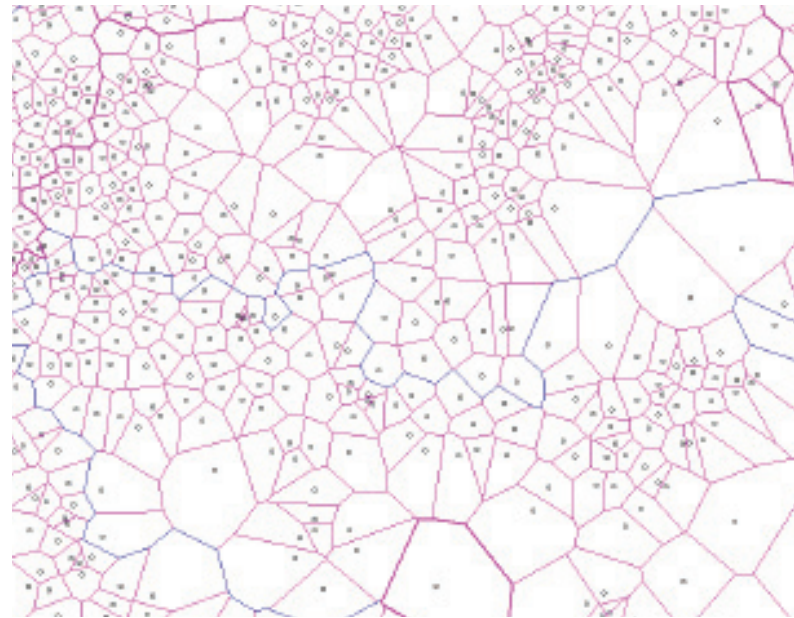
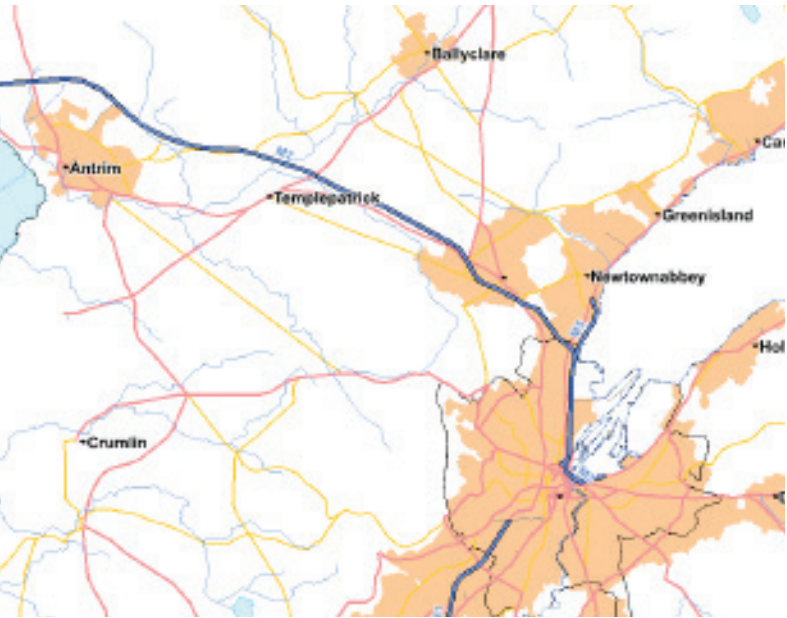




miso

Data Catalogue

Updated Aug 2019



A detailed vector-style map of a city street grid, overlaid with a semi-transparent orange layer. The map shows buildings, streets, and landmarks like 'Univ' and 'Govt Offices'. The title 'OS VECTORMAP LOCAL COLOUR RASTER ENHANCEMAP' is centered in white, bold, uppercase letters.

OS VECTORMAP LOCAL COLOUR RASTER ENHANCEMAP

This is a backdrop raster map product based on the Ordnance Survey VectorMap Local Colour Raster made up of a set of raster images covering GB (not including the Isle of Man).

Application

- Contextual map data to display analytical information.
- Vehicle tracking or routing backdrop.
- Location planning and asset management.

Features

- Clearly legible street and important building names.
- Seamless tables enable the effective use of memory as they load and unload images.
- The British National Grid co-ordinate system is used.
- Minimised storage size.
- LZW compression is used.
- A workspace file (MapInfo) or project file (ESRI ArcGIS) is supplied.

Scales on screen

- 1:3,000 to 1:15,000.

Coverage

- Great Britain or selected area (priced per 5 km sq tile).

Licence fees

- Payable annually, including one update per year.

Storage

- 3.6MB per 5km x 5km tile on average.

Formats

- Tiff, JPEG and others, along with georeferencing files for use in GIS systems.



OS 1:25,000 SCALE COLOUR RASTER ROVERMAP

RoverMap is a backdrop raster map product based on the Ordnance Survey 1:25,000 Scale Colour Raster covering GB (not including the Isle of Man). We also include our PlaceMap dataset free of charge, which is a vector layer of place names suitable for use with the Find command in a GIS.

Application

- Environmental analysis.
- Development and land use planning.

Features

- Familiar map appearance, with cartographically positioned text.
- Estimate grid references from the labeled 1km National Grid squares.
- Uses memory effectively, as seamless tables load and unload images when required.
- Line details such as fences, walls and hedges.
- Spot heights and 10m altitude contours.
- Supplied as 10km square images, available in any combination.
- The nominal scale of these images is 1:25,000 (about 2½ inches to 1 mile) and the resolution is 10 dots/mm (254 dpi).

Scales on screen

- 1:5,000 to 1:20,000.

Coverage

- United Kingdom of GB & NI, or selected area/number of records (priced per record).

Formats

- Tiff, JPEG and others, along with georeferencing files for use in GIS.

Storage

- 3.4MB per 10km x 10km tile on average.

OS 1:50,000 SCALE COLOUR RASTER RANGERMAP

RangerMap is a backdrop raster map product derived from the Ordnance Survey 1:50,000 Scale Colour Raster (as used in the OS Landranger Map series), covering GB (including the Isle of Man). It consists of raster images. We also include our PlaceMap dataset free of charge, which is a vector layer of place names suitable for use with the Find command in a GIS.

Application

- Development and land use planning.
- Environmental impact and marketing analysis.
- Asset management.

Features

- Town-level map, with cartographically positioned text.
- Assess terrain height with spot heights and contours at 10m.
- Supplied as 20km square images, available in any combination.
- Gazetteer of over 57,000 settlements: towns, cities, suburbs and villages.
- The British National Grid co-ordinate system is used.
- Main feature colours consistent with OS MiniScale (OutlineMap), 1:250,000 Scale Colour Raster (TourerMap) and OS StreetView (PlannerMap).

Scales on screen

- 1:6,000 to 1:35,000.

Coverage

- Great Britain, or selected area (priced per tile).

Storage

- 2MB per 20km x 20km tile on average.
- LZW compression is used for Tiff.

Alternative Coverage

- Northern Ireland companion product derived from OSNI 1:50,000 Scale Raster dataset (RangerMap OSNI).

Formats

- Tiff, JPEG and others, along with georeferencing files for use in GIS.



OS 1:250,000 SCALE COLOUR RASTER TOURERMAP

TourerMap is a backdrop raster map product based on the Ordnance Survey 1:250,000 Scale Colour Raster dataset, made up of a set of raster images covering GB (including the Isle of Man). We also include our PlaceMap dataset free of charge, which is a vector layer of place names suitable for use with the Find command in a GIS.

Application

- Route planning.
- Territory planning.
- General backdrop mapping.

Features

- Familiar map appearance, with cartographically positioned text.
- Supplied as 100km square images, available in any combination.
- Use memory effectively, as seamless tables load and unload images when required.

Compatibility

- Main feature colours fit with OS MiniScale (OutlineMap), OS 1:50,000 Scale Colour Raster (RangerMap) and OS StreetView (PlannerMap). Fits with OS Strategi (StratMap).

Scales on screen

- 1:30,000 to 1:200,000.

Coverage

- Great Britain or selected area (priced per tile).

Storage

- 3.6MB per 100km x 100km tile on average.

Alternative Coverage

- Northern Ireland companion product derived from OSNI 1:250,000 Scale Raster dataset (TourerMap OSNI).

Formats

- Tiff, JPEG and others, along with georeferencing files for use in GIS.



OSNI® 1:10,000 SCALE RASTER TRACKERMAP OSNI

TrackerMap is a backdrop raster map product based on the Ordnance Survey Northern Ireland 1:10,000 dataset. There is also a vector layer of place names suitable for use with the Find command in MapInfo Professional.

Application

- Contextual map data to display analytical information.
- Vehicle tracking or routing backdrop.
- Location planning.
- Overview to show detailed site locations.

Features

- Outstandingly clear street-level mapping, with cartographically positioned text.
- Storage size has been minimised by sub-sampling and reduction of colour depth.
- Subtle pastel colours are used, so any overlay layers can be seen more readily.
- Uses memory effectively, as seamless tables load and unload images when required
- The Irish Transverse Mercator Grid co-ordinate system is used.
- A workspace (MapInfo) or project (ESRI ArcGIS) file is supplied.

Scales on screen

- 1:2,000.to 1:10,000.

Coverage

- Northern Ireland or selected area (priced per tile).

Licence fees

- Payable annually, including one update per year.

Storage

- 4.4GB per 5km x 5km tile on average.

Formats

- Tiff, JPEG and others, along with georeferencing files for use in GIS.

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OSNI® 1:50,000 SCALE RASTER RANGERMAP OSNI

RangerMap OSNI is a backdrop raster map product derived from the Ordnance Survey of Northern Ireland 1:50,000 Scale Colour Raster dataset. There is also a vector layer of place names suitable for use with the Find command in a GIS.

Application

- Development and land use planning.
- Environmental impact analysis and asset management.
- Vehicle routing.

Features

- Town-level map, with cartographically positioned text.
- Gazetteer of over 400 settlements, towns, cities, suburbs and villages.
- Ready to use with a seamless table for MapInfo, or an image catalogue for ESRI software.
- Assess terrain height with spot heights and contours at 10m.

Compatibility

- Fits with data derived from OSNI 1:50,000 Scale Vector.
- Feature colours consistent with TourerMap OSNI, derived from OSNI 1:250,000 Scale Raster.

Scales on screen

- 1:6,000 to 1:35,000.

Coverage

- Northern Ireland or selected area (priced per tile).

Alternative coverage

- GB companion product derived from the OS 1:50,000 Scale Colour Raster dataset (RangerMap).

Storage

- 2MB per 20km x 20km tile on average.
- LZW compression used for Tiff. 115MB for national coverage in TAB format.

Formats

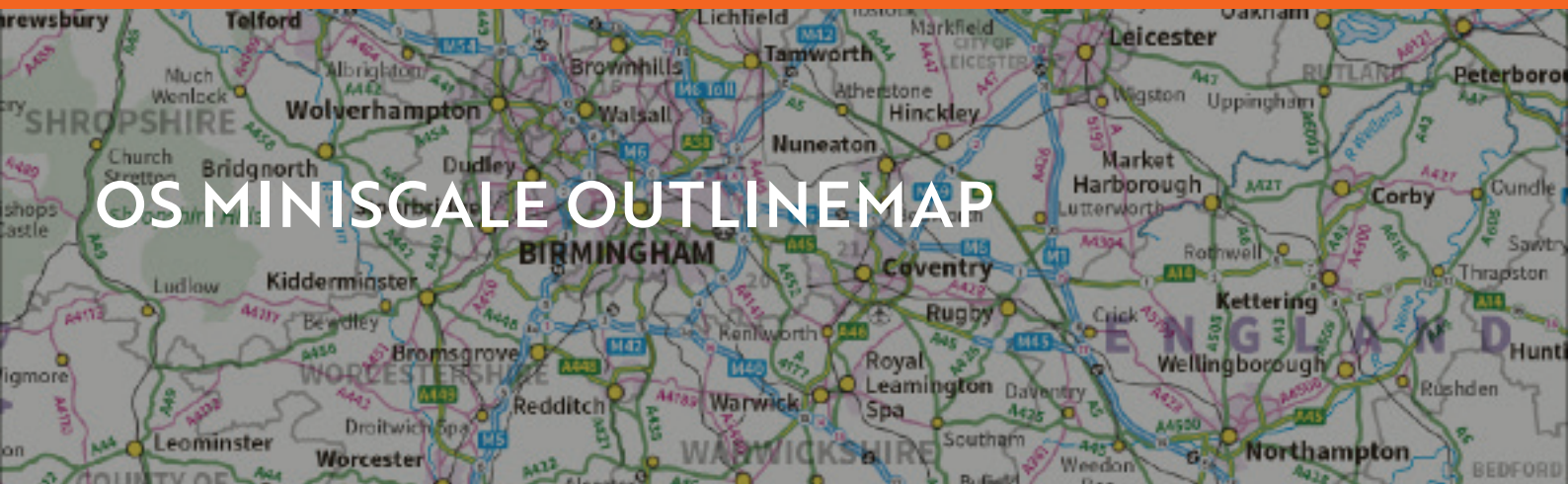
- Tiff, JPEG and others, along with georeferencing files for use in GIS.

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OutlineMap is a backdrop raster map product based on the Ordnance Survey MiniScale dataset. It is made up of a set of raster images covering GB (including the Isle of Man).

Application

- Print use (magazine or brochure illustrations).
- Territory planning.

Features

- Single image file provides national cover.
- Includes road and rail routes, cities and main towns, plus administrative boundaries.
- The nominal scale of the image is 1:1,000,000 (about 1 inch to 16 miles) and the resolution is 11.8 dots/mm (300 dpi).
- LZW compression is used.

Compatibility

- Main feature colours consistent with OS 1:250,000 Scale Colour Raster (TourerMap), OS 1:50,000 Scale Raster (RangerMap) and OS StreetView (PlannerMap).

Scales on screen

- 1:200,000 to 1:1,000,000.

Coverage

- Great Britain as a whole.

Formats

- Tiff, JPEG and others, along with georeferencing files for use in GIS.

Storage

- 4.5MB in total for full GB coverage in MapInfo TAB & Tiff format.



OSNI® 1:250,000 SCALE RASTER TOURERMAP OSNI

TourerMap is a backdrop raster map product based on the Ordnance Survey of Northern Ireland 1:250,000 dataset. There is also a vector layer of place names suitable for use with the Find command in a GIS.

Application

- Route planning.
- General backdrop planning.
- Territory planning.

Features

- Familiar map appearance with cartographically positioned text.
- Clear map details, optimised for computer displays.
- Use memory effectively, as seamless tables load and unload images.
- Gazetteer of approx. 400 place names included.

Compatibility

- Fits with OSNI 1:250,000 Scale Vector - StratMap OSNI. Main feature colours consistent with 1:50,000 Scale Raster (RangerMap OSNI) and OS Street View (PlannerMap OSNI).

Scales on screen

- 1:30,000.to 1:200,000.

Coverage

- Northern Ireland or selected area (priced per tile).

Formats

- Tiff, JPEG and others, along with georeferencing files for use in GIS.

Storage

- 105MB in TAB/Tiff format.

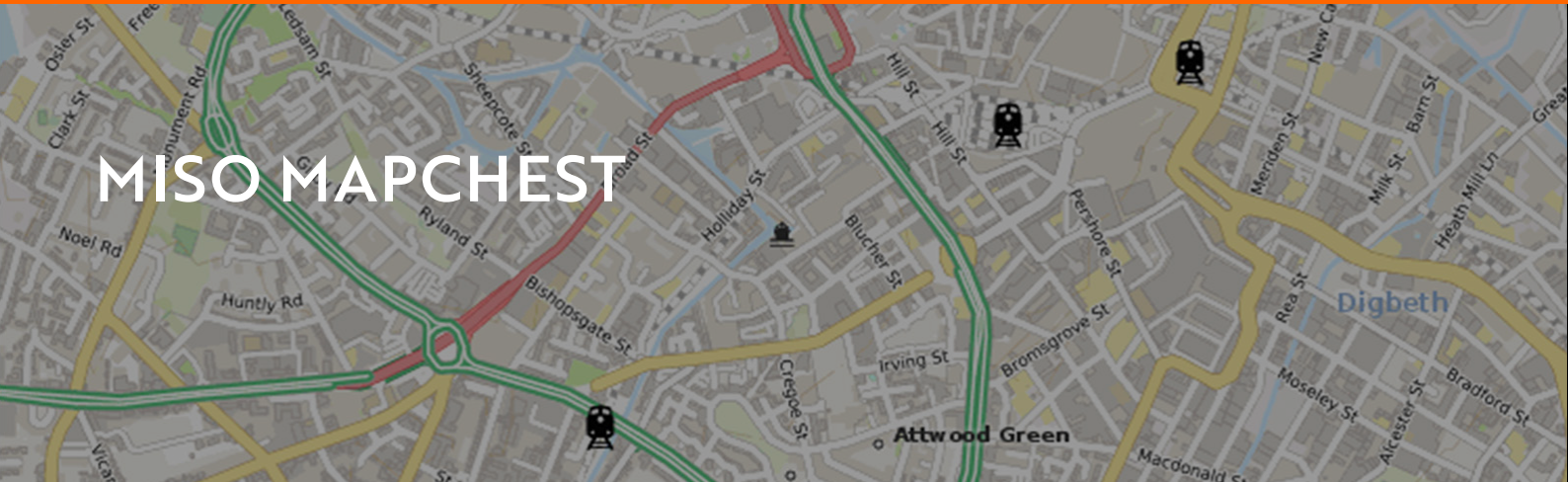
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MISO MAPCHEST



Mapping applications have developed tremendously over the last 10 years but are being held back by one key element – the map. MapChest puts the map back at the forefront of mapping - it's also highly customisable, so it can fit your requirements exactly.

Application

- General backdrop mapping.
- Route planning.
- Command and control for emergency response.
- Development and land use planning.

Features and benefits

- Available in up to 10 different scales.
- Derived from open data, you aren't hampered by any strict licensing.
- Highly customisable to meet your precise needs.
- Features and attributes are able to be added/removed as required.
- Provides a single source of TABs, Tiffs, SHPs, tile caches, and WMSs.
- Easily navigate from one map to another with the same features appearing in a consistent way in every zoom layer.
- Available as a 'Slimline' version.

Updates

- Available up to a quarterly update frequency.

Vector

- Layers: MasterMap, Large Scale.
- Formats: TAB, SHP.

Raster

- MasterMap, Scales 1:5,000 to 1:250,000.
- Formats: Tiff.

Tile Cache

- Layers: MasterMap, Scales 1:5,000 to 1:250,000.
- Formats: PNG.

WMS

- MasterMap, Scales 1:5,000 to 1:250,000.
- Formats: WMS.

All fees are exclusive of any Ordnance Survey licensing rights. It is assumed that all underlying data licensing requirements are covered by OpenData or collective licensing agreements such as the PSMA. The MapChest styling is subject to our terms and conditions.

The Miso MapChest product can be customised to your specific requirements. Please ask your account manager for further details.

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OS BOUNDARY-LINE MAGNAMAP

MagnaMap is a specific boundary product based on the full Ordnance Survey Boundary-Line dataset. The information is made up of digital vector data and consists of parishes and wards or communities, plus all higher-order administrative and constituency boundaries, in the form of polygon regions.

Application

- Marketing analysis.
- Development and land use planning.
- Identify which administrative boundaries contain particular places, and vice versa.

Features

- Civil parishes, wards, districts, boroughs and unitary authorities nested within counties.
- Electoral divisions within parliamentary and European constituencies matching MemberMap.
- The British National Grid co-ordinate system is used.

Compatibility

- Fits with OS StreetView (PlannerMap), OS 1:10,000 Scale Raster (TrackerMap), OS 1:25,000 Scale Raster (RoverMap) and OS 1:50,000 Scale Colour Raster (RangerMap).

Scales on screen

- 1:5,000 to 1:500,000.

Coverage

- Great Britain or selected area (priced per sq km).

Alternative Coverage

- NI companion product derived from part of OS of NI 1:50,000 Scale Vector dataset.

Storage

- 400MB for full GB coverage in MapInfo TAB.

Formats

- MapInfo TAB, ESRI SHP, AutoCAD DXF, Illustrator EPS, and others.

OS CODE-POINT MARKERMAP

MarkerMap is a specific postcode point product based on the full Ordnance Survey Code-Point dataset. The information is made up of digital vector data and consists of separate points (MarkerMap Points) for over 1.7 million unit postcodes (e.g. SW1A 0AA) in the United Kingdom (UK). The optional polygon regions (MarkerMap Regions) are the result of tessellating these points.

Application

- Market analysis and profiling.
- Statistical or crime pattern analysis.
- Resource allocation.

Features

- Number of households and organisations (delivery points) given for each postcode.
- Simple positional accuracy indicator, from A (within building) to Z (no coordinates).
- The location of points uses a resolution of 1m.

Compatibility

- Fits with datasets derived from the OS Boundary-Line dataset - AdminMap or MagnaMap.
- Fits with CoverMap layers or PlannerMap, TrackerMap, RoverMap and RangerMap images.

Scales on screen

- 1:500 to 1:500,000.

Coverage

- United Kingdom of GB & NI, or selected area/number of records (priced per record).

Formats

- MapInfo TAB, ESRI SHP, AutoCAD DXF, Illustrator EPS, and others.

Storage

- 140MB for points only or 770MB for points and polygons for full UK coverage.



OSNI® 1:50,000 SCALE VECTOR DOCTORMAP OSNI

DoctorMap OSNI is created with reference to the Ordnance Survey of Northern Ireland (OSNI) 1:50,000 vector dataset, made up of vector boundary layers. It consists of the boundaries of the health and social services trusts and boards with Ambulance Trusts, in the form of regions. There is also a layer of hospitals as points.

Application

- Healthcare visualisation and patient impact analysis.
- Marketing analysis.
- Asset management.

Features

- Layer of hospitals as points, boundaries of health & social services trusts.
- The Irish Transverse Mercator Grid co-ordinate system is used.
- A workspace file (MapInfo), project file (ESRI ArcView/GIS) opens all layers.

Compatibility

- Fits closely with dataset derived from 1:50,000 Scale Raster from OSNI.
- Fits with OSNI 1:10,000 Scale, and OSNI 1:50,000 Scale Raster.

Scales on screen

- 1:20,000 to 1:2,000,000.

Coverage

- Northern Ireland or selected area (priced per sq km).

Alternative Coverage

- Great Britain companion product derived from part of the OS Boundary-Line dataset (DoctorMap).

Storage

- 5MB for full NI coverage, in MapInfo TAB format.

Formats

- MapInfo TAB, ESRI SHP, AutoCAD DXF, Illustrator EPS, and others.

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OSNI® 1:50,000 SCALE VECTOR MAGNAMAP OSNI

MagnaMap OSNI is based on the complete Ordnance Survey of Northern Ireland (OSNI) 1:50,000 Scale Vector dataset, made up of vector layers. It consists of wards or communities, plus all higher-order administrative and constituency boundaries, in the form of polygon regions.

Application

- Marketing analysis.
- Development and land use planning.
- Vehicle routing.

Features

- Wards & electoral divisions within districts, boroughs and unitaries.
- The Irish Transverse Mercator Grid co-ordinate system is used.
- A workspace file (MapInfo), project file (ESRI ArcView/GIS) opens all layers.

Compatibility

- Fits with the datasets derived from 1:50,000 Scale Raster from OSNI (RangerMap OSNI) and Ordnance Survey 1:10,000 Scale Raster (TrackerMap OSNI).

Scales on screen

- 1:20,000 to 1:2,000,000.

Coverage

- Northern Ireland or selected area (priced per sq km).

Alternative Coverage

- Great Britain companion product derived from part of the OS Boundary-Line dataset (MagnaMap).

Storage

- 15MB for full NI coverage, in MapInfo TAB format.

Formats

- MapInfo TAB, ESRI SHP, AutoCAD DXF, Illustrator EPS, and others.

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OS MASTERMAP® TOPOGRAPHY LAYER COVERMAP RASTER or VECTOR

CoverMap RASTER and CoverMap VECTOR are derived from the OS MasterMap Topography Layer, covering GB (not including the Isle of Man). They consist of the full OS MasterMap Topography Layer dataset.

Application

- Civil engineering projects.
- Estate management and site location.

Vector Features

- Fully geo-referenced OS MasterMap vector data.
- Workspace file provided for MapInfo, Project file for ESRI ArcView/GIS.

Raster Features

- Raster is a simple, cost-effective alternative to OS MasterMap vector data.
- For any list of grid references, addresses or postcodes, we can supply a set of square extracts centred on each one (either 200sqm or 500sqm).

Compatibility

- Fits precisely with other products also derived from the OS MasterMap dataset.

Scales on screen

- 1:500 to 1:2,500.

Coverage

- **Vector:** Great Britain or selected areas/sites (priced per ha).
- **Raster:** Selected areas/sites (priced per ha).

Licence fees

- Payable annually, including one update per year.

Storage

- **Raster:** 3.8MB per 500m x 500km tile on average, in LZW Compressed Tiff format.
- **Vector:** GB cover approximately 280GB in MapInfo TAB format.

Formats

- **Raster:** Tiff, JPEG, BITMAP.
- **Vector:** MapInfo TAB, AutoCAD DXF or DWG, ESRI SHP and others.



ADDRESSBASE® PREMIUM

AddressBase® Premium is Ordnance Survey's flagship address dataset. Created by bringing together data from different address sources including Local Authority Gazetteers for Great Britain, and Royal Mail® PAF® data.

Application

- Front-line operations.
- Asset management and planning.
- Marketing analysis.

Features

- Accurate and up-to-date address and property information.
- The British National Grid co-ordinate system is used.
- Unique property reference numbers (UPRNs) and unique street reference numbers (USRNs).
- References to OS MasterMap Topography Layer TOIDs.
- Four levels of classification.

Compatibility

- Fits precisely with products derived from the OS MasterMap Topography layer.

Scales on screen

- 1:100 to 1:10,000.

Coverage

- Great Britain as a whole, or a selected area (priced per record).

Licence fees

- Payable annually. One update per year. Bi-annual and quarterly updates also available.

Storage

- Around 20GB for full GB coverage in MapInfo TAB format.

Formats

- Supplied by OS in a raw CSV format, we are able to translate this to supply ABP in either MapInfo TAB or ESRI SHP formats.

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OS MASTERMAP® HIGHWAYS NETWORK

The OS MasterMap Highways Network contains OS Highways and National Street Gazetteer (NSG) Streets layers, to provide a single, authoritative view of Great Britain's road and path network. The product replaced the Integrated Transport Network (ITN) in March 2019.

Application

- Vehicle routing.
- Asset management.
- Logistics and distribution.

Features

- Fully routable road networks with speeds data.
- Four categories of rights and restrictions information (access, turn, dimension-based, and high-ways dedications).
- Unique street reference numbers (USRNs).
- Department for Transport road classifications.

Compatibility

- Dovetails with products derived from the OS MasterMap Topography and AddressBase layers.

Coverage

- Great Britain. Additional authoritative (NSG) information for Scotland is not available.

Storage

- Great Britain as a whole, or a selected area.

Licence fees

- Payable annually. Updates are available quarterly, bi-annually or annually.

Formats

- Mapinfo TAB.



ScalerMap is a scalable dataset derived from OS VectorMap Local. If you already have a licence to OS MasterMap VectorMap Local data, we can process the data for you as part of our Data Optimiser service.

Application

- Command and control systems.
- Rights of Way maps.
- Political campaigns.

Features

- A clean set of road areas is created and colour-coded by road classification.
- Text and symbols portray the Ordnance Survey cartography in a consistent way.
- Islands etc within water or other areas are converted to conform to OGC standards.
- Railway track beds are synthesised so bridges and level crossings are depicted clearly.

Compatibility

- Fits precisely with products derived from the OS MasterMap dataset.

Scales on screen

- 1:1,000 to 1:1,000,000.

Coverage

- Various options available, including GB, Government Office Region, county and 5km square tiles.

Storage

- 200GB for full GB coverage in MapInfo TAB format.

Licence fees

- Payable annually, including four updates per year.

Formats

- MapInfo TAB, AutoCAD DXF, ESRI SHP and others.

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OS POINTS OF INTEREST INTERESTMAP

InterestMap is derived from the OS Points of Interest dataset covering Great Britain (not including the Isle of Man). It consists of a vector layer of points indexed on record name for use with the Find command in a GIS. Points fall into more than 600 individual classifications from more than 150 different suppliers.

Application

- Location planning.
- Land use elevation.
- Facility and resource location.

Features

- Over 4 million records in national GB coverage.
- Location details of business, leisure sites and geographic features.
- OS MasterMap TOID and Version included for each record, enabling association to features in OS MasterMap Topography Layer.

Compatibility

- Fits accurately with products derived from OS MasterMap Topography Layer dataset.

Scales on screen

- 1:1,000 to 1:10,000.

Coverage

- Great Britain or selected area (priced per record), and/or selected categories.

Licence fees

- Payable annually, including one update per year.

Storage

- 2.2GB for full GB coverage in MapInfo TAB format.

Formats

- MapInfo TAB, AutoCAD DXF, ESRI SHP and others.

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OSNI® LARGE-SCALE COVERMAP OSNI RASTER or VECTOR

CoverMap OSNI RASTER and VECTOR are derived from the OSNI Large-Scale dataset, the most detailed national mapping available for Northern Ireland.

Application

- Civil engineering projects.
- Estate management and site location.
- Planning applications.

Features

- For any list of grid references, addresses or postcodes, we can supply a set of square extracts centred on each one (either 200m or 500m square).
- The Irish National Grid co-ordinate system is used.

Compatibility

- Fits precisely with other products derived from the OSNI Large-Scale dataset.

Scales on screen

- 1:500 to 1:2,500.

Coverage

- Northern Ireland and selected areas (priced per ha).

Licence fees

- Payable annually, including one update per year. Publishing online is not licensed.

Storage

- **Raster:** 3.8MB per 500m x 500m tile on average, in Tiff.
- **Vector:** Full NI cover is approx. 20GB in MapInfo TAB format.

Formats

- **Raster:** Tiff, JPEG, BITMAP.
- **Vector:** MapInfo TAB, ESRI SHP, AutoCAD DXF or DWG.

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OSNI® 1:250,000 SCALE VECTOR STRATMAP OSNI

StratMap OSNI is based on the complete Ordnance Survey of Northern Ireland (OSNI) Small Scale (1:250,000) dataset, made up of vector layers. The vector layers have been cartographically styled to form an attractive backdrop map. It is ideal for environmental analysis, statistical analysis and customised graphic output.

Application

- Environmental analysis.
- 'What if?' scenario planning.
- Statistical analysis for decision making.

Features

- Roads and railways, canals, rivers, lakes and woodland areas.
- Cartographically positioned annotation text.
- Find any features from the names included as attribute data.

Compatibility

- The coastline fits closely with the dataset derived from OSNI 1:250,000 Scale Raster (TourerMap OSNI).

Scales on screen

- 1:50,000 to 1:5,000,000.

Coverage

- Northern Ireland as a whole or as a selected area (priced per sq km).

Licence fees

- Payable annually, including one update per year.

Storage

- 90MB for full NI coverage in MapInfo TAB format.

Formats

- MapInfo TAB, ESRI SHP, AutoCAD DXF, Illustrator EPS, and others.

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OSNI® 1:50,000 SCALE VECTOR MIDIMAP OSNI

MidiMap OSNI is based on the complete Ordnance Survey of Northern Ireland (OSNI) Small Scale (1:50,000) dataset, made up of vector layers. It consists of topographic features including lakes, urban areas, and the coastline, with text labels for settlements and water. It also contains all driveable roads, junctions and roundabouts, railway routes and named stations.

Application

- Major roads routing.
- Customisable backdrop mapping.
- Site location planning.

Features

- The Irish Transverse Mercator Grid co-ordinate system is used.
- Districts and counties.
- Rivers, canals, coastline and administrative boundaries.

Compatibility

- Fits closely with the dataset derived from the OSNI 1:50,000 Scale Colour Raster dataset (RangerMap OSNI).

Scales on screen

- 1:20,000 to 1:2,000,000.

Coverage

- Northern Ireland as a whole or as a selected area (priced per sq km).

Licence fees

- Payable annually, including one update per year.

Storage

- 60MB for full NI coverage in MapInfo TAB format.

Formats

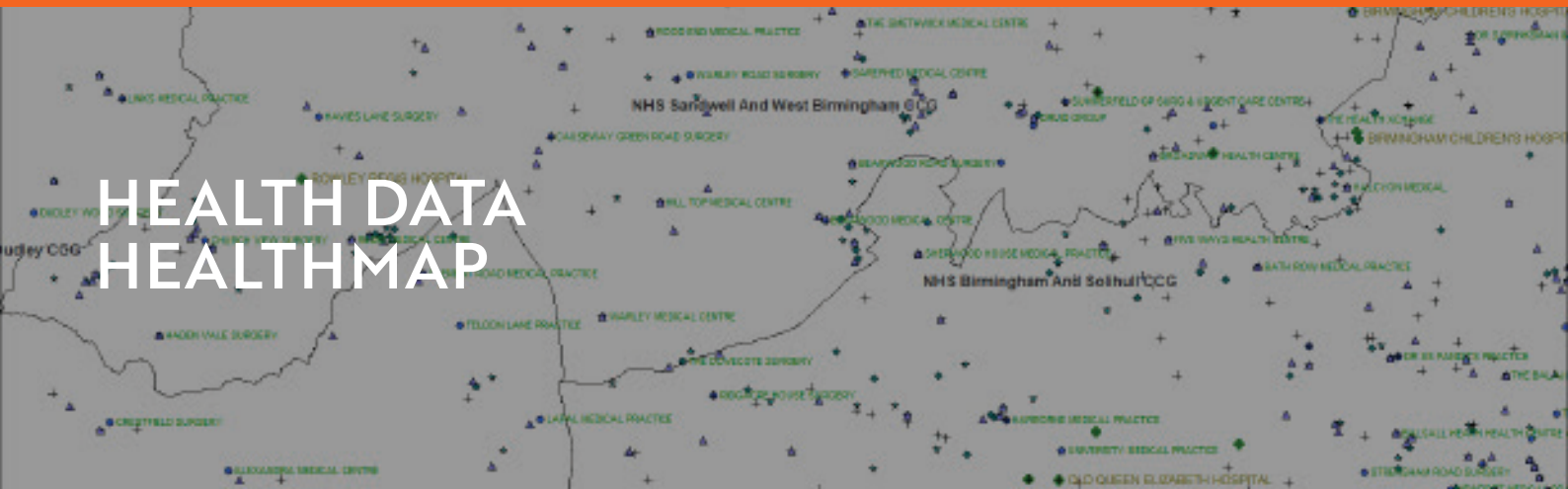
- MapInfo TAB, ESRI SHP, AutoCAD DXF, Illustrator EPS, and others.

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HEALTH DATA HEALTHMAP

Health data is immense – there's loads of it! Just sourcing the data is hard enough, without the added burden of keeping it up-to-date and accurate. HealthMap pulls together heaps of health data into one, simple, ready-to-use dataset.

Features

- Polygon regions of CCG boundaries and historic PCT, SHA and Ambulance Trust boundaries.
- Layers of hospitals, GP practices, dental practices, pharmacies, opticians and medical centres as points.
- GP practices layer includes current GP patient census data from hscic.gov.uk.
- A workspace (for use in MapInfo Professional) or project file (for use in ESRI ArcView/GIS) opens all the layers and sets zoom layer thresholds that determine when the layers are visible.

Compatibility

- Fits with OS Street View, OS 1:10,000 Scale Raster, OS 1:25,000 Scale Colour Raster and OS 1:50,000 Scale Colour Raster products derived from OS raster datasets.

Scales on screen

- 1:5,000 to 1:5,000,000.

Coverage

- England and Wales only.

Licence fees

- Payable annually, updated bi-annually.

Storage

- 80MB in MapInfo TAB format; England/England & Wales depending on layer.

Formats

- MapInfo TAB, ESRI SHP.

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