

## Aerial and Satellite Imagery Data

# Ordnance Survey<sup>®</sup> MasterMap<sup>®</sup> Imagery Data



### Product Overview

Imagery data can provide an added visual dimension and context to conventional mapping. Imagery is available at a 25cm resolution, providing a high-detailed, seamless appearance. Imagery data can be used for asset management, site planning and development, feature extraction, and agricultural and environmental monitoring.

Imagery can also be used as an alternative to background mapping providing visual context and a contextual view of what is on the ground.

- 25cm resolution aerial imagery
- Supplied in 1km by 1km tiles
- Colour-balanced and edge-matched to provide a seamless display
- Provides a real-life back drop for your own data
- British National Grid Projection (OSGB36)
- Full supply file-geodatabase delivery size: approximately 6GB

### Value Added Supply

At no additional cost:

- Optimised value added, work-ready format
- Established quality assured processes
- Standard format
- Reduces setup overheads and administrative costs

### OS MasterMap<sup>®</sup> Imagery Layer Value Added Supply

- Provided in a work-ready raster catalog structure within a file-geodatabase
- Imagery tile layer supplied in a seamless mosaic format
- Full metadata including data collection date grid, transforming the standard XML format metadata into a queryable polygon feature class
- Map document (mxd) ensuring quick and easy access to the data



## Contents

- 25cm resolution aerial imagery
- Provided in 1km by 1km grid tiles
- Colour-balanced and edge-matched to provide a seamless display
- 97% of data less than five years old

## Supply Options

- Esri 10.x or 9.3 file-based Geodatabase
- Esri 10.x or 9.3 ArcGIS for Server compatible database and/or cache (additional costs may apply)
- National or bespoke area of all feature layers with feature continuity
- Can be made available through [ArcGIS Online](#) (additional costs may apply)

## Updates

- Data updated quarterly.

## Applications

- Site location and land use planning
- Environmental monitoring
- Asset monitoring
- Service provision

## Pricing and Licensing

Pricing and licences of OS MasterMap® Imagery layer data is dependent on the number of users, the number of tiles and the duration of the contract required.

OS MasterMap® Imagery layer data can also be licensed on a perpetual basis.

## Contact

For more information about this data product and how it could benefit your organisation, please contact Content Services:

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