

Feature Extraction

Making Data from Data

Radar Data for Feature Extraction

A growing range of applications including hydrology, forest inventory mapping, urban infrastructure modeling, change detection, and road mapping require detailed feature information. High quality radar imagery can be produced in cloudy and hazy conditions, making it an excellent choice for feature extraction. Intermap boasts one of the most accurate and highest resolution commercial radar imaging systems currently available. With high resolution imagery and accurate spatial accuracies, Intermap imagery can produce highly accurate features at a fraction of the cost of the leading providers of optical satellite imagery.

Key Benefits & Features



Features

Hydro vectors, contours, roads, land use classification, hill shade, etc.

Coverage

Seamless and homogeneous imagery unaffected by clouds and haze.

Experience

Long history extracting hydrology and road vectors, contours, and more.



Quality

Accurately defined roads, buildings, and other vectors in both 2D and 3D.

Under Canopy Imagery

Use P-band radar imagery to extract features hidden under forest canopies.

Speed

Automation and a dedicated team of trained editors enable timely feature extraction.



Imagery Types

Intermap has two types of radar imagery. X-band imagery is suitable for detecting first-surface returns such as forest canopies, while P-band imagery enables identification of features under foliage. This is useful to identify features such as settlements and waterbody boundaries in heavily vegetated areas. Further, change detection can be performed on P-band imagery collected at different times to identify new and removed features. Combined, the two imagery types provide the inputs for complete topographic line mapping.

Leverage Elevation Data

Intermap provides Digital Surface Model (DSM) and Digital Terrain Model (DTM). Elevation differences between the DSM and DTM can be leveraged to highlight features in agricultural regions, forests or dense urban areas and augment visual feature identification in the imagery. Intermap's elevation data and imagery are collected together and are perfectly geo-registered to save time and increase the geo-positional accuracy of extracted features. The data is optimized to ensure seamless and consistent results.

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Wide Area Mapping Through Target Data Resolutions

Intermap's feature extraction service can leverage multiple elevation and image datasets of differing resolutions and specifications to target high value areas such as cities, corridors and critical flood plains with higher spatial resolution data while providing wider area or rural coverage from NEXTMap IFSAR data.

Potential applications include:

- Hydrology network mapping Radar signals typically reflect off water surfaces providing sharp contrast between water and adjacent shorelines to enhance water feature collection
- Transportation network mapping -Extract features such as roads ranging from low traffic rural routes to major urban thoroughfares
- Forestry inventory mapping Accurate forest stand delineation
- Urban infrastructure mapping Imagery at 50cm resolution allows for identification of most urban and residential features



Features that can be extracted from radar data include all features for topographic line mapping, such as hydrology (left), roads (bottom left), and tree crowns (right)

Intermap Feature Extraction services are ready for any project large or small. Contact Intermap today for more information.