

NEXTMap Europe Countrywide 3D Mapping Program

NEXTMap Europe 3D digital elevation models and high-resolution orthorectified radar images of Western Europe (2.4 million square kilometres) are now complete. Intermap's NEXTMap Europe program includes complete nationwide digital maps for Andorra, Austria, Belgium, Czech Republic, Denmark, France, Germany, Gibraltar, Ireland, Italy, Vatican City, Liechtenstein, Luxembourg, Malta, Monaco, Netherlands, Portugal, San Marino, Spain, Switzerland, and the United Kingdom.

Intermap's NEXTMap Europe database includes digital surface models that include cultural features such as vegetation, buildings, and roads; digital terrain models with all cultural features digitally removed; and orthorectified radar images that accentuate topographic features - all with a vertical accuracy of 1 metre or better. The Company has also created value-added products such as contours, 3D road centerline geometries, and other high-resolution geospatial products as part of the program.

To complete the terrain model, Intermap flew more than 630,000 line kilometres (391,463 miles) to complete NEXTMap Europe. Field crews drove more than 258,500 kilometres (160,624 miles) installing ground control points.

<https://www.gim-international.com/content/news/nextmap-europe-countrywide-3d-mapping-program>
