#### **Multi-Stereo DSM Products**

**DSM 0.3** Fulfilling the highest requirements in terms of accuracy and reliability



Resolution 30 cm | LE90 < 3.5 m | CE90 < 2.5 m

**DSM 0.5** Ideal combination of high accuracy and good data availability

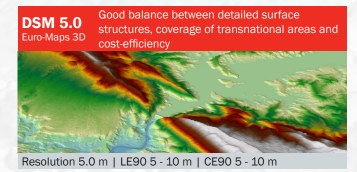


Resolution 50 cm | LE90 < 3.5 m | CE90 < 2.5 m

**DSM 2.0** Optimal solution for cost-efficient regional coverage with up-to-date data



Resolution 2.0 m | LE90 < 5 m | CE90 < 5 m



# Services offered by GAF

#### **Geo-Data Store and Data Reception**

- One-stop-shop for Earth observation data
- · Land cover and land use data
- Digital elevation and surface models
- Bathymetry

### **Data Processing**

- Digital image processing
- Mapping and monitoring
- Digital cartography and map production
- Virtual reality 3D/4D



- System analysis, integration and migration
- GIS/DB-Design and implementation
- · Application development
- Spatial data structure concepts

#### **Integrated Satellite Services**



- Combination of space & non-space technologies
- Integration of satellite communication, navigation and earth observation

#### **Geo-Software**



- Development of customized spatial software
- Desktop-, Web- and Mobile-GIS
- Geo-webservices, SDI-development
- 3D and Virtual Reality

#### **Management Consulting and Training**



- Project requirements analysis, definition, supervision and management
- Sector and process analysis
- Professional and institutional consulting
- Training and knowledge transfer



GAF headquarters is compliant with international standards (OGC, ISO, INSPIRE) and quality control procedures

(ISO 9001:2015) are a key element of our software development process.



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# **Multi-Stereo Elevation Suite**

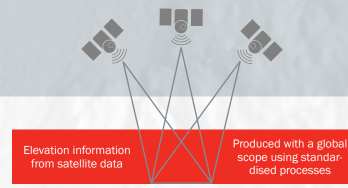
Unique high-end digital elevation models for large regions, countries and urban areas





# **GAF Multi-Stereo Elevation Suite**





Unique high-end digital elevation models for large regions, countries and urban areas

# Multi-Stereo Data

**Very high resolution (VHR)** and **high resolution (HR)** optical stereo satellite imagery with global coverage is available from a range of systems.

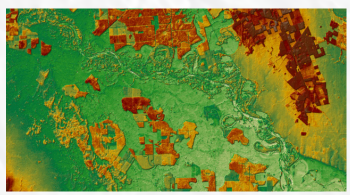
This data is well-suited to the creation of DSMs as a result of the latest developments in the data resolution quality and collection capabilities of today's optical satellite systems, as well as advances in computing technology and visualisation.



# **DSM Processing**

imagery.

A **production chain** for highly automated and operational DSM generation based on multi-source VHR and HR satellite imagery has been developed within the context of a longstanding and close cooperation between DLR-IMF (Institute for Remote Sensing Methodology at the German Aerospace Center) and GAF.



This processing system uses a customised and specialised matching algorithm called **semi-global matching (SGM)**. The algorithm uses a pixel-based matching approach and thus utilises the **full geometric resolution** of the input

The GAF method is very flexible and offers DSM generation based on the **most recently available data** or other, specific time frames.

# **Areas of Use and Related Products**

■ Variations Resolution, age of data and level of control

**Derivations** Terrain models, block models and contour

lines

■ **Specials** Textures\*, bathymetry data, stereo bundles

and point clouds

Areas of use Telecommunication network planning,

vulnerability analysis, oil and gas exploration,

 $hydrological\ applications,\ 3D\ visualisation$ 

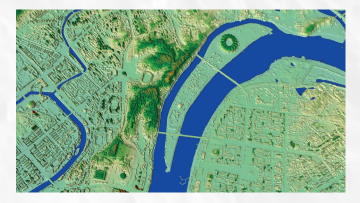
\* Visualisation with GAF's GIS software GAFmap® GAF



# **Finishing**

The finishing process involves quality controlling all the data using semi-automatic processes for

- filling,
- editing and
- hydro-enforcement.



The product reliability can be checked using the orthoimage and pixel-level quality and traceability layers.





