

# EGS Technologies Corporation Announces 30 Meter Resolution Global Geodata Now Available

**Bloomington, IL. April 29, 2020** - EGS Technologies is pleased to announce the completion of a 30 meter resolution global geodatabase for use with RF design and propagation modeling software.

Consisting of multi-source clutter, terrain and linear vectors, it represents a cost-effective approach to global coverage, applicable for projects large and small.

Areal coverage ranges from 72 degrees North to 56 degrees South, and is available in multiple formats for use in all commonly utilized RF propagation software.

“We envision customers implementing our 30 Meter Global Geodata for a host of projects. It is ideal for national and multi-national projects, where large-area predictions need to be conducted in a cost-effective and timely manner. Given the off-the-shelf and consistently updated status of this database, it offers rapid deployment opportunities to our client base as well” stated Andrew Baffes, Vice President of EGS Technologies Corporation.

Contact EGS Technologies Corporation at [sales@egstech.com](mailto:sales@egstech.com) for details regarding content and promotional pricing.

## About EGS Technologies

EGS Technologies Corporation provides geographic data and consulting services to the mobile and telecommunications industry. We assist wireless service providers, infrastructure suppliers, consultants, engineers and radio planning tool providers in acquiring and utilizing geographic data for network planning and maintenance.

## BERLIN, GERMANY SAMPLE

