



February 22nd, 2022

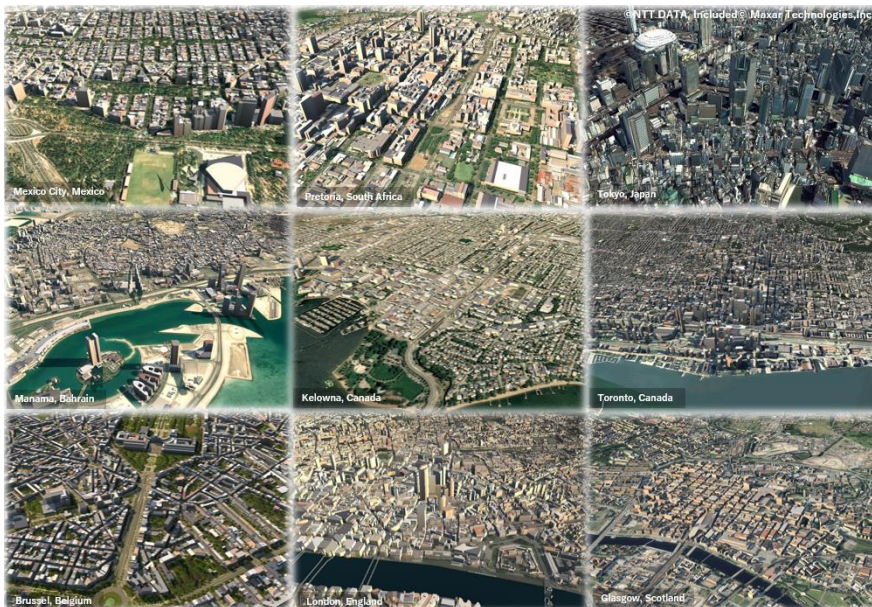
Welcome to the latest edition of the AW3D newsletter.

We're excited to share the latest news, tips, and resource for geospatial data specialists. This issue features our Building 3D vectors, including the newly released nationwide US, UK and Japan datasets.

Thanks for reading.

-AW3D sales team

1. 3D Map of the Month: Building 3D Vectors for any cities in the world

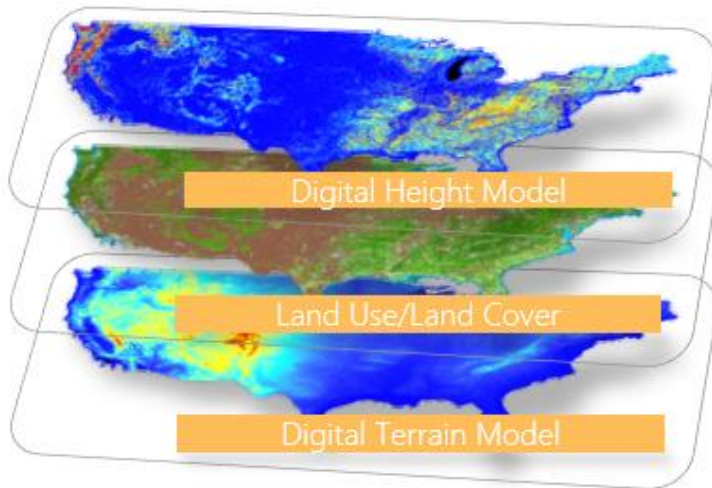


Mexico City, Mexico / Pretoria, South Africa / Tokyo, Japan
Manama, Bahrain / Kelowna, Canada / Toronto, Canada
Brussel, Belgium / London, England / Glasgow, Scotland

Getting accurate 3D building vector data for a wide area (e.g., an entire city) with typical geospatial data collection methods like radar, aerial photo, and mobile mapping takes time and cost.

We have 3D building vector data for thousands of cities worldwide to support such an urgent use. Please visit [here](#) for detailed coverages and the vintage.

2. Nationwide US/UK/Japan 3D Base map is now available



Nationwide US, UK, and Japan datasets are released as a part of the AW3D off-the-shelf product family. They are particularly suitable for wide-area simulations including 5G network simulations and other radio wave propagation analyses. The data set contains 3D vectors (building/vegetation/bridge), Digital Height Model, Land Use/Land Cover (25-26 classes), and Digital Terrain Model (up to 1m RMSE). Please visit [here](#) to find more details.

AW3D off-the-shelf dataset has been rapidly expanded. Please contact us to see if these data sets can be leveraged in your project.



© AW3D sales team – all rights reserved.

This email was sent from an unmonitored mailbox. If you wish to unsubscribe or change your email address, please click [here](#).

Your privacy is important to us. See [our statement of privacy \(PDF\)](#) to learn how to protect your information.