

Point Addressing

Description

- Point Addressing is a point, adjusted to the road, to provide a precise address location
- This product enables the highest level of destination selection and “to the door” arrival accuracy
- This product resolves non-standard addressing issues in countries where non-sequential numbering is used or where address ranges do not exist

Data Features

- Road adjusted point – in standard product, we will publish a “point” address based on the center of the parcel but moved to be near the road
- Point suppression – to address concerns with database size in United States, we are suppressing select points to offer improved performance on the most beneficial road segments, such as longer road segments. All data can be delivered to customers as special delivery for additional cost

- Micro Point Addressing – to further compliment Point Addressing by providing additional location information within buildings, such as building unit name, floor or level name and suite numbers, that is associated with the point address of the building. Micro point addressing is available in the United States and Bulgaria only

Availability

- Commercially available

Format

- Available in the following formats: GDF, RDF, NAVSTREETS and File Geodatabase (FGDB)

Coverage

- More than 356 million points in 75 countries and territories globally