2 million registered users
30,000
editing the map
each month
100.00% of changes are submitted by 100.00% of users
46.43% of changes are submitted by 0.10% of users
Ohio, United States of America

an hour ago AndrewSnow modified highway=residential

Battlegrid: Align to Bing, Tiger 2012, Street names from Tig in iD 1.2.1
Together we are building an insanely valuable database
Nokia Buys Software Maker for $8.1 Billion

By KEVIN J. O'BRIEN
Published: October 1, 2007

BERLIN, Oct. 1 — Nokia, the world’s biggest cellphone maker, said today that it had agreed to pay $8.1 billion for Navteq, the maker of digital mapping and navigational software based in Chicago, as it seeks to migrate satellite-based location services onto its range of phones.

The purchase, which must be approved by American regulators as well as Navteq shareholders, will bolster Nokia, analysts said, in efforts to compete with companies like Apple, whose iPhone comes with navigational software from Google.

Nokia shares fell as much as 4 percent in New York
Nokia’s HERE Value is Down to €2 Billion

When announcing its financial earnings today Nokia revealed it now estimates the value of its mapping and LBS subsidiary HERE to €2 Billion.

See below the entire explanation from Nokia’s financial press release:

“Nokia’s continuing operations reported an operating loss in the third quarter 2014 as a result of the EUR 1.2 billion goodwill impairment charge related to HERE.”
Planet OSM

The files found here are regularly-updated, complete copies of the OpenStreetMap.org database, and those published before the 12 September 2012 are distributed under a Creative Commons Attribution-ShareAlike 2.0 license, those published after are Open Data Commons Open Database License 1.0 licensed. For more information, see the project wiki.

Complete OSM Data

Latest Weekly Planet File
34 GB, created 2 days ago.
md5: f19675f2be7d599eb6450895f6b5d4b9.

Latest Weekly Changesets
812 MB, created 2 days ago.
md5: 21b9c92ad3779e6bdcaf923e921223a.

Using The Data

You are granted permission to use OpenStreetMap data by the OpenStreetMap License, which also describes your obligations.

You can process the file or extracts with a variety of tools. Osmosis is a general-purpose command-line tool for converting the data among different formats and databases, and Osm2pgsql is a tool for importing the data into a Postgis database for rendering maps.

Processed coastline data derived from OSM data is also needed for rendering usable maps, and can be found in a single shapefile (360MB).

If you find data within OpenStreetMap that you believe is an infringement of someone else's

Extracts & Mirrors

The complete planet is very large, so you may prefer to use one of several periodic extracts (individual countries or states) from third parties. GeoFabrik.de and BBBike.org are two providers of extracts with up-to-date worldwide coverage.
Geospatial infrastructure
Like the internet
Open
Global
Accessible
A platform to collaborate and build services on top
DESIGN THE MAP YOUR MARKER DESERVES.
Summary

Total changesets: 3
Total address changes: 4
Total building footprint changes: 2

Changeset #17950244

RussNelson: Mill River

Changed buildings: #238816519
Changed addresses: #1152930650 #238816519

Changeset #17964178
OpenStreetMap

Alex Barth
alex@openstreetmap.us
@lxbarth
@openstreetmapus
@mapbox