



PostPoint® Professional 2014.02 Release Notes

Corporate Headquarters:
Phone: 518 285 6000
Fax: 518 285 6070
Sales: 800 327 8627
Government Sales: 800 619 2333
Technical Support: 518 285 7283

UK and EMEA Headquarters:
Phone: +44 (0) 800 840 0001

e-mail:
software.support@pb.com
<http://www.pb.com/software>

© 2014 Pitney Bowes Software. All rights reserved.



Ordnance Survey © Crown
Copyright 2014. All right reserved.
Licence number 100020348.

Derived from Ordnance Survey's
Code-Point®.

Contains National Statistics data ©
Crown Copyright and database
right 2014.



Adobe Acrobat® is a registered
trademark of Adobe Systems.

February, 2014

Summary

PostPoint® Professional offers a grid reference for every geographic postcode in the United Kingdom.

Using its detailed knowledge of the positions of individual properties to within one metre, Britain's national mapping agency, Ordnance Survey, has developed a dataset of outstanding accuracy. Each and every geographic postcode grid is designed to lie within its postcode boundary, whatever the shape of the boundary. In most cases, the grid reference will lie very close to the centre of the postcode.

Benefits

- PostPoint Professional also features the Ordnance Survey local authority ward, district, county and unitary codes.
- The dataset enables you to plan volumes for leaflet drops into postcodes and to estimate the number of private households and businesses within a postcode at a detailed level.
- PostPoint Professional contains the NHS health authority and regional health authority codes for each geographically referenced postcode.

Features

Vintage: 2014.02

Ordnance Survey Vintage: 2014.01

GREAT BRITAIN

- There are 1,686,911 postcodes in 2014.02 versus 1,684,918 postcodes in 2013.08, an overall increase of 1993 postcodes.
- There are 6,927 new postcodes and 6,961 deleted postcodes.

NORTHERN IRELAND

- There are 48,331 postcodes in 2014.02 versus 48,305 in 2013.08, an overall increase of 26 postcodes.
- There are 179 new postcodes and 153 deleted postcodes.