

DATA SHEET

# Engage™ Suite

## Capabilities Comparison Chart

COMPARE THE SUITE - FROM EFFICIENCY TO COMPLEX 3D MODELLING



### Summary

When combined with MapInfo Professional™, the Engage suite offers some serious analytical muscle to tackle your spatial analytical workload.

The Engage suite consists of:

- Engage
- Engage3D
- Engage3D Pro

#### ASIA-PACIFIC/AUSTRALIA

Level 7  
1 Elizabeth Plaza  
North Sydney NSW 2060  
+61.2.9437.6255  
pbbi.australia@pb.com  
pbbi.singapore@pb.com  
pbbi.china@pb.com  
www.pbinsight.com.au

#### UNITED STATES

One Global View  
Troy, NY 12180-8399  
+1.800.327.8627  
pbbi.sales@pb.com  
www.pbinsight.com

#### EUROPE/UNITED KINGDOM

Minton Place  
Victoria Street  
Windsor, Berkshire SL4 1EG  
+44.1753.848200  
pbbi.europe@pb.com  
www.pbinsight.co.uk

### OVERVIEW

Pitney Bowes Business Insight's Engage software is a powerful suite of productivity tools that extends the efficiency and analytical capabilities of MapInfo Professional™. This comparison chart will help you understand what capability is available in each product in the Engage suite.

EFFICIENCY AND ANALYTICS	ENGAGE	ENGAGE3D	ENGAGE3D PRO
Map Window Tools	•	•	•
Advanced Selection	•	•	•
Enhanced, Real-Time Layer Control	•	•	•
Scaled and Customised Map Making	•	•	•
Data, Table and Workspace Utilities	•	•	•
Object Editing and Topology Clean-up	•	•	•
Image Rubber Sheeting and Transformations	•	•	•
Interactive Graphical Data Exploration	•	•	•
Other Advanced Analytics	•	•	•
SURFACES			
Gridded Surface Creation		•	•
Contour and Profile		•	•
Advanced Display Control		•	•
Import/Export		•	•
Massive Grid Import and Analysis		•	•
LIDAR LAS Topographic Grid Import and Interpolation			•
Queries		•	•
Utilities		•	•
Grid Filtering		•	•
Grid Arithmetic		•	•
Multi-Surface Analysis		•	•
INTEGRATED 3D			
View Draped Image		•	•
Real-Time, Interactive Navigation		•	•
Fly-Through Creation and Playback		•	•
Printing		•	•
Clipping and Cursor Plane		•	•
Load Engage3D Pro Session			Display only
Extrude 2D Objects to 3D Solids or Planes			•
Create 3D Points and Lines			•
View 2D Vectors in 3D			•
Image Object Manager			•
Gridded Surfaces			•
3D Surface Modelling			•
Grid Flipper			•
Voxel Models			•
Voxel Modelling			•
3D Digitising and Editing			•
Wireframe Modelling			•
3D Vectors			•
3D Vector Utilities			•