



Power Station

© Crown copyright and database rights 2014 Ordnance Survey 100053186

# Product Comparison Table

## GeoMedia WebMap

Functionality	Essentials	Advantage	Professional
<b>Access and publish volumes of structured geospatial vector and raster data</b>			
Build and deploy basic OGC® web services (WMS, WMTS, WFS, WFSG, WCTS, WPS-CT)	•	•	•
Transform database information into highly differentiated features displayed on a map	•	•	•
Real-time access to enterprise geospatial data	•	•	•
View, query, and analyse geospatial data from many formats (without any pre-translation)	•	•	•
Leverage powerful APIs to create your own web applications	•	•	•
Pre-configured, harmonised thin client included	•	•	•
Administer GeoMedia WebMap sites and services on the web server using the Administration Console	•	•	•
Use GeoMedia desktop as a publishing platform to create high performance web applications with the click of a mouse	•	•	•
Build and deploy an OGC OpenLS (Open Location Service) to perform address geocoding (and reverse)	•	•	•
Display 3D raster data on the globe with advanced myVR technology	•	•	•
<b>Data editing and advanced client functionality</b>			
Advanced, harmonised thin client including: <ul style="list-style-type: none"> <li>• GeoRSS</li> <li>• ERDAS APOLLO connections</li> <li>• WFS (on client side), WFS-T (Transactional)</li> <li>• Vector data display in 3D</li> </ul>		•	•
Capture spatial data in accordance with a central data model and write directly to Microsoft Access®, SQL Server®, or Oracle®		•	•
Create and update attribute data, with help from drop-down lists and integrity checks during data capture		•	•
Build and deploy an OGC WFS-T over SQL Server or Oracle		•	•
Create and run pre-defined business workflows and integrate attribute-based enterprise processes with map operations		•	•
<b>High-end analysis functions</b>			
Build and deploy an LUWS (Location Utility Web Service) to perform address geocoding and routing			•
Conduct dynamic segmentation and linear analysis quickly over the web			•

