

eVO Gazetteer Management System (eVO GMS) is a complete 'out-of-the-box' enterprise internet browser client application - and part of the eVO technology platfor - for managing all elements of the LLPG and LSG.





eVO GMS: the first and only web-based GMS

eVO Gazetteer Management System (eVO GMS) is an enterprise internet browser client application - and part of the eVO technology platform which is our web-based proprietary platform. As such, all of our products are web-based.

eVO applications are built specifically to provide the most cutting-edge, integrated and seamless web-based workflow-centric experience, so meeting effortlessly the objectives of gazetteer custodians – for both property addressing (LLPG) and street gazetteers (LSG) – in meeting the evolving requirements of BS7666.

eVO GMS is the most advanced and capable internet browser client GMS application available, providing a full end-to-end service - requiring no

extra software licences or third party applications. Everything is provided out-of-the-box.

eVO GMS is built upon StatMap's eVO technology platform, so we control all elements of our system and can deliver precisely what our customers need and when they need it – and all fully integrated so that for one simple fee you get everything you could possibly require.

eVO technology platform

eVO GMS can be used alongside other web-based eVO technology platform applications, including Earthlight enterprise GIS and the Horizon Case Management System, and includes the following:

- Planning Development Control
- Building Control
- Local Land Charges
- Environmental Health / Protection
- Licensing
- Trading Standards
- Housing (Tenant and Asset Management)
- Traffic Regulation Orders
- Grounds Maintenance
- Scheduled Monuments
- Listed Buildings
- Tree Preservation Orders (TPOs)

eVO GMS requires
no extra GIS licences or
third-party applications.
And this also goes for all
eVO technology platform
applications:

it is a complete technology solution."

OS Basemaps

Beyond rasters

As part of the fully managed and maintained stack of Ordnance Survey (OS) map products, clients are also provided with a full UK-wide maintained and up-to-date supply of OS MasterMap data.

As such, clients avoid the overhead of maintaining their own base mapping data, and are assured that they're always working with the most current releases for all OS based products.

If hosting on their own network, clients can benefit from StatMap's unique system of pushing the newest OS MasterMap versions from our central server to our client's servers. The entire process is fully automated and transparent to the end user.





TomTom - live traffic

In addition to the complete stack of Ordnance Survey products being available to PSMA members, we also support TomTom live traffic data via a dedicated

The TomTom API provides powerful functionality, such as time-dependent isochrones, without breaking your budgets due to TomTom's exceedingly generous 'free tier' offering.



Features at glance

- Full support for NLPG DTF 7.3 and NSG DTF 8.1
- Full extract and change only updates (COU)
- Regular uploads to National Hub via FTP or email

Integrated StreetView

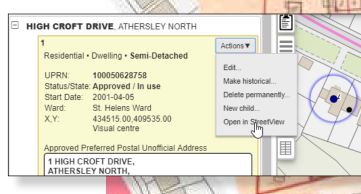
All of our GIS-related products feature built-in integration with Google Street View, meaning that visual address confirmation is only a click away.

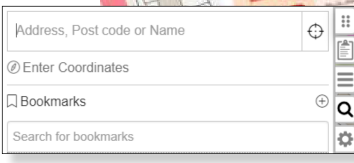
AddressBase Premium verification

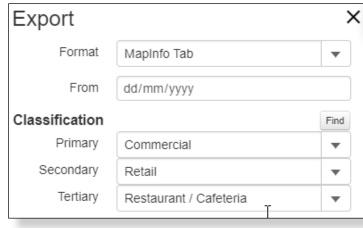
Should there be concerns about the origin of an address, the full power of AddressBase Premium is awaiting at your disposal. It comes as a standard part of the service and requires no configuration. A truly out-of-the-box feature.

Instant export

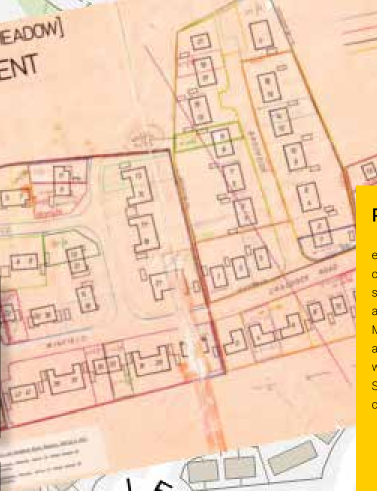
Exporting data from eVO GMS is simple, quick, and highly configurable. Via the intuitive and powerful filter tools, you can extract all of your data, or just the elements in which you're interested - including property types and date ranges.







eVO GMS provides exports to a whole host of formats is achieved simply by selecting from a dropdown box.



Plan Geo-referencing

eVO GMS provides you with the capability to import and georeference street plans for new development against OS base layers – such as MasterMap – so enabling you to digitise and locate new addresses accurately without having to wait for the Ordnance Survey to update their base mapping to capture those new developments.



Omnisearch

Search everything from a single search bar – including any cross references.

- **NORCROFT LANE, CAWTHORNE**
- ☐ WOOLSTOCK LANE, CAWTHORNE
 - LIME TREES
- NANNY MARR ROAD, DARFIELD

UPRN:

□ VENETIAN CRESCENT, DARFIELD

Actions

WVB-38 Warning: organisation name differs from similar name in the master List of Organisation Names

WVB-40 Warning:Provisional/Under Construction but in a MasterMap building polygon (with matches)

100050666651

Error reporting

Drag and drop error reports directly from GeoPlace emails to quickly see and rectify all entries which are less-thanperfect.

Error reporting is also essential for delivering the instant record validation required for GeoPlace's new **Central Maintenance** concept.

Smart Editing

Functional interface

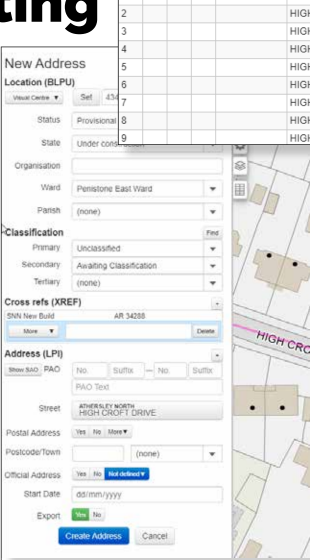
eVO GMS is designed to ensure that all information is presented in a clear and consistent way without the need for switching between deeply nested containers - like tabs or dialogs.

All vital details are visible at a glance, which simplifies accessing and querying addressing data, mitigates the potential problem of hidden data and makes the entire editing process faster, more productive, easier, and enjoyable.

Reaching out for spatial data

Just two clicks on the map can save you from error-prone and mundane filling out of spatial-related fields. Our GMS is fully spatially aware and can automatically infer:

- Street and its locality
- Electoral Ward
- Electoral Parish



-Nº suf

PAO text

Stre

HIGH

| Record | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Text | Tool Current | Takes any (*NE* / Daid | Text | Tool Current | Text | Text | Tool Current | Text | Tool Curr

et	Post town	Postcode	Status
CROFT DRIVE	BARNSLEY	S71 3AU	Approved
CROFT DRIVE	BARNSLEY	S71 3AU	Approved
CROFT DRIVE	BARNSLEY	S71 3AU	Approved
CROFT DRIVE	BARNSLEY	S71 3AU	Approved
CROFT DRIVE	BARNSLEY	S71 3AU	Approved
CROFT DRIVE	BARNSLEY	S71 3AU	Approved
CROFT DRIVE	BARNSLEY	S71 3AU	Approved
CROFT DRIVE	BARNSLEY	S71 3AU	Provisional
CROFT DRIVE	BARNSLEY	S71 3AU	Provisional

Batch editing

It is time to leave the 'Wizards' at Hogwart's, and the Cold War / 90's software paradigm behind and move into the future.

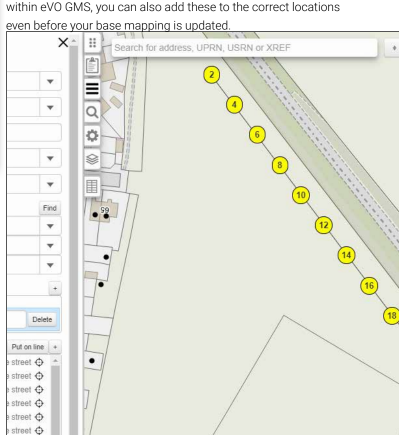
With an intuitive Excel-like spreadsheet, changing dozens of records at once has never

been easier. Instant feedback and save-on-demand features give you all the necessary full confidence and control over the massediting process.

Provisional addresses spreading

A unique tool which allows you to quickly provision multiple locations for new-build houses. There is no need to spend time manually allocating unconfirmed locations, yet squeezing all addresses into the start location node of the referenced street.

Of course, if you have utilised the geo-referencing of plans facility within eVO GMS, you can also add these to the correct locations

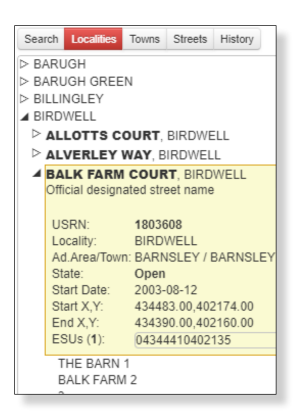




worry though - we've got

a tool just for that. It can easily highlight and report all addresses which are

not yet classified.

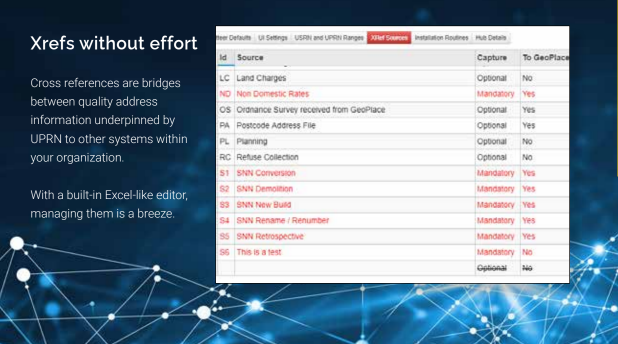


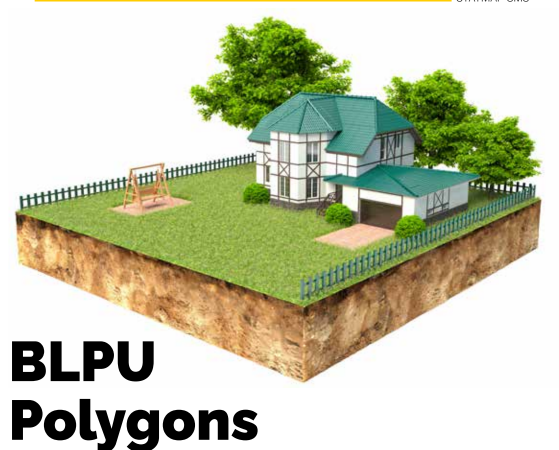
Change your point of view

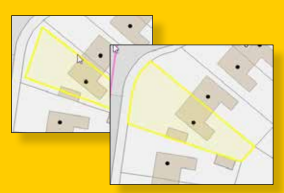
Browsing streets grouped by localities and towns, or drilling down to individual properties, is now fast and easy.

Convenient info panels display a handpicked set of details crafted separately for streets and addresses.

Cross references







Align tool not only makes capturing new boundaries a snap – it also quickly improves existing polygons.

Copy extent to child BLPUs

The days of drawing the same polygon dozens of times in a block of flats are finally over. A single switch will save you hours!

Capture extents with ease

Using an arsenal of tools for polygon capturing, maintaining correctly aligned BLPU polygons has never been easier. When needed you can choose:

- free-hand drawing
- individual node editing
- automatic tracing
- align

Polygon		+
Inferred from	Physical features Occupancy Use Title	
Annotation		
	Edit Align Delete	
Copy polygons to all	descendant BLPUs No Yes	

BLPU Extent Manager

BLPU extent polygons used to be a neglected part of gazetteer management. Captured and stored as address provenances were always optional and never shared with any external body like GeoPlace.

The game changing announcement from HM Land Registry put an obligation on every local authority to share its land charges data, which include valid and precise charge extent polygon.

BLPU Extent Manager reduces time necessary to capture extents from existing HM Land Registry layers or directly from OS MasterMap. Dozens polygons can be captured within one minute.



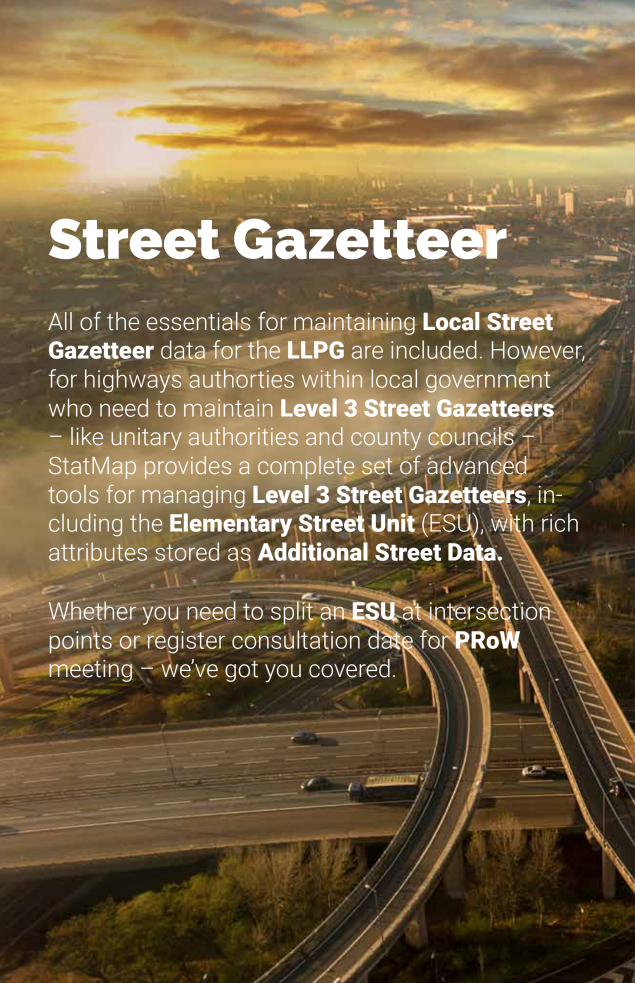
Correct BLPU extents are not only a source of an additinal obligation for a gazetteer custodian. They are an invaluable tool which reduces time and errores (up to 25% extents are captured incorrectly) made by operators of other statutory systems, like:

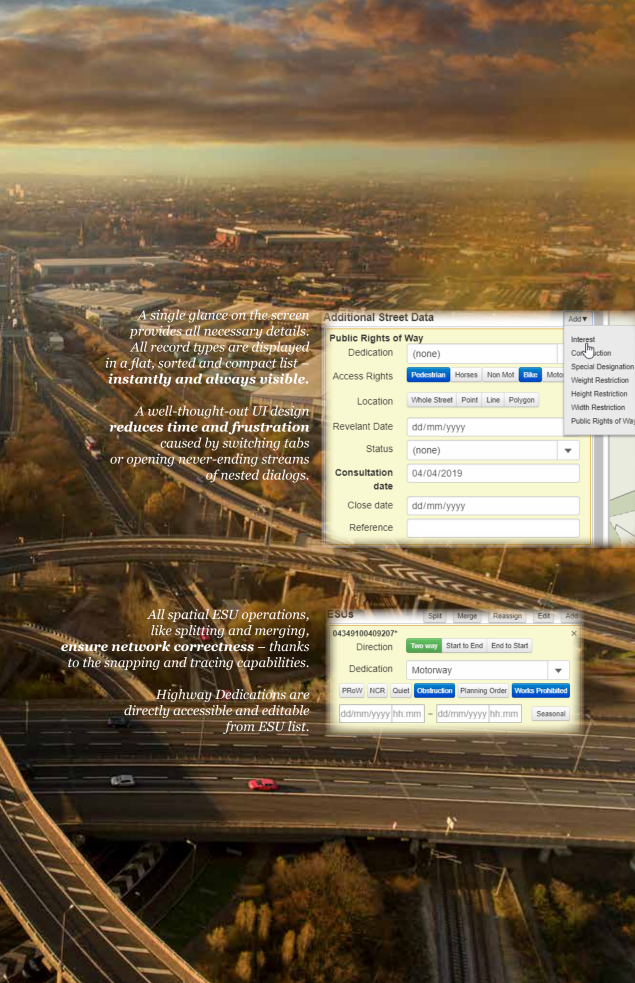
- Building Control
- Development Control (Planning)
- Local Land Charges

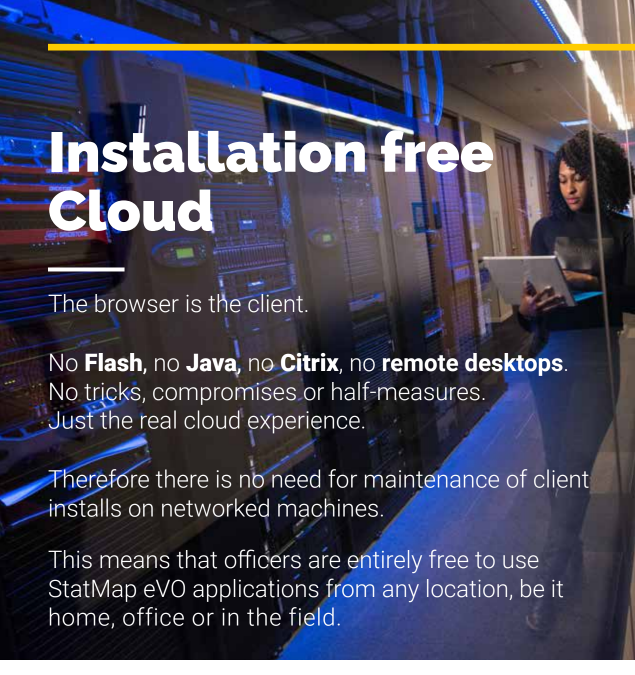
"Every local authority in England, with the exception of county councils, is required to hold a local land charges register that records obligations affecting properties within their administrative area. Under the Infrastructure Act 2015 responsibility for the 316 registers was transferred to HM Land Registry in a phased approach beginning in summer 2018."

HM Land Registry, Local Land Charges Programme









Keep it secret. Keep it safe.

All communications involving customer data are always encrypted using the military grade TLS 1.3 encryption protocol. However, the weakest links are always people, and so we only work with providers which hold the following accreditations:

- ISO 27001
- ISO 9001
- CSA Star Certification

99.9% availability

We only use tried and trusted data centre providers, such as OVHcloud and Azure from Microsoft. Therefore, not only can we be sure that the data storage and processing is being carried out in accordance to the highest standards – but we can also expect 24/7 availability.





Top of the line hardware

We know exactly what our software needs in order to run flawlessly and fast, and so we configure and tune our servers to match precisely our requirements.

No more slow spinning HDD or decades old CPUs. Instead, just the fastest SSD and high-end **Intel Xeon** processors are used.

Unlimited bandwidth

All of our data centres are connected directly to the backbone of the UK internet. This means that we can receive and send gigabytes of data in seconds.

And our servers don't have to wait for A0 prints, or access to massive and detailed aerial imagery datasets.

Single Source of Responsibility

THE PERFECT STORM

1. All Systems Down

9 out of 10 system failures are caused by miscommunication between ICT and software vendors, leading to organization-wide outage.

2. The Blame Game

When more than one party is involved, resolution process takes much longer than needed as "whose fault it is" game is afoot. Rather than focusing on resolving problem at hand parties tread carefully (and slowly) to mitigate potential responsibility.

3. 28 DAYS LATER

After days of losing money and sleepless nights for system administrators the system finally seems to be live again. No one admitted any wrong-doing and no contingency plans have been put in place. Till next time...

But it doesn't have to be like that anymore.

By controlling the full stack, StatMap can offer you the fully managed service where it is up to us ensure that everything runs smoothly and in perfect harmony.

We take care of:

- servers,
- databases.
- basemaps,
- backups,
- migration policies

so you don't have to.



Technical Experts

All of our support personnel are technical experts, and are in a position to assist you immediately. As such, we do not hide behind sales teams. You can be sure that the person dealing with your request is an expert in our platform products, their architecture and design.

The Challenge

Our technical experts are eager to work with you to maximise the business benefits which you will enjoy using eVO Platform products. Therefore, we encourage you to discuss any issues or ideas you



may have with us. We seek to continually improve and develop the eVO Platform so that it meets your business needs both now and in the future.

Working With You

Should you need help or advice in getting business-specific applications, projects and integrations moving, again, please do let our technical experts know. We're more than happy to work with you in order to achieve your business goals.



StatMap operates the most comprehensive and generous customer service operation available on the market."



GMS is a part of eVO Platform – a product range which provides complete coverage of enterprise spatial applications and services to all public and private sector organisations, including: Local Government, Central Government, Engineering Consultancies, NHS, Financial Institutions, Estate and Rural Surveying Practices, Charities, Utilities, etc.





















What they say about us



StatMap software deployment was simple almost beyond belief, users and user groups are simple to set up with very powerful control capability over providing functionality and data access to those same users and groups. This is ideal for a large organisation, like local authorities, where control over all elements of the system – from database design, data creation and data manipulation, access and deployment – are provided from once centralised system. "

Stuart Kimsey / GIS Officer East Lothian Council



StatMap is our vendor of choice, and when combined with a spatial database, allows us to undertake the range of GIS related tasks, from simple mapping to complex spatial analyses. With an active user community and a receptive development team, the product is continually enhanced – so much so we were able to move to a virtual desktop and lose the desktop licenses in most instances."



Alisdair MacLean / GIS Manager Policy and Performance Brent Council

Executive Overview

- First and only web-based GMS
- Future-proof solution[†]
- Hassle-free procurement[‡]
- GDPR and Brexit-ready*

No cost of:

- server provisioning
- internal ICT support
- GIS component
- basemap updates



Crown Commercial Service

Supplier

- † Design for GeoPlace Central Maintenance
- ‡ Available via trusted G-Cloud framework
- * All data hosted within UK borders



StatMap Ltd

Company No. 6588284 • Registered in England 0844 376 431 • info@statmap.co.uk

Certain digital data images are reproduced from Ordnance Survey GB, © Crown Copyright.





In partnership with:



