Partners in Innovation: HM Land Registry and Ordnance Survey

A new strategic partnership between HM Land Registry (HMLR) and Ordnance Survey (OS) to help propel the UK towards becoming a global leader in the land and property market.

This pilot partnership, announced on 19 July, will see HMLR join OS at its Geovation Hub to encourage and support innovation and property technology (PropTech) businesses.

Geovation is based at a dedicated location-data lab in London that supports and enables open innovation and collaboration across many sectors. The Geovation mission is to expand the use of location and land and property data in the UK’s innovation business community.

(UK) Business Minister Lord Prior said: ‘The Geovation Hub is already making important contributions to a wide range of industries, including telecommunications, energy, transport and water management. Location-based data has a crucial role in future technology development and innovation from driverless cars to the Internet of Things.

‘The UK has a growing number of new entrants driving innovation in the housing sector. With HM Land Registry joining the Geovation Hub for the pilot scheme, the partnership offers great opportunities to further encourage and invest in the property-based technology (PropTech) start-ups of the future.

‘It also provides a platform to promote the use of data from both Ordnance Survey and HM Land Registry to deliver the Government’s housebuilding agenda as part of our Industrial Strategy.’

Participants in the new pilot programme will receive up to £20,000 in grant funding and a range of resources and services that will help them develop their businesses.

Geovation provides the support that participants need, including access to experienced software developers, geospatial expertise from OS and property expertise from HMLR. Business mentors are also available to assist with business proposals and investor relationships.

It is hoped this exciting new partnership will inspire more businesses such as:

- Land Insight, who have made it faster and easier to assess land development opportunities.
• Cityseer, who provide real-time insight into urban planning decisions.

• Urban Intelligence, who provide property professionals with a single platform for all relevant site appraisal and planning policy information.

Graham Farrant, Chief Executive and Chief Land Registrar of HM Land Registry, added: ‘This is an exciting partnership. Through combining our geospatial and property expertise, HMLR and OS will be supporting and encouraging disruptive forces in the PropTech and GeoTech markets. We expect to see benefits of this investment across the legal, financial and property sectors, stimulating growth for the wider economy and bringing more opportunities to the UK.’

In conclusion Nigel Clifford, CEO of Ordnance Survey, said: ‘We are delighted to welcome HMLR as a strategic partner in Geovation. Over the past decade, OS has led the way in making it easier for businesses to use its data and open data products.

‘Through Geovation we are developing new models to encourage innovators, entrepreneurs and companies that are building the next wave of ground-breaking GeoTech businesses. We are looking forward to collaborating with HMLR to develop the same for PropTech.’

This month (July) the Geovation Hub also celebrates two years of being open for business. In that time, 18 start-ups have been supported through the Geovation Programme, and more than 900 members have used the Hub’s space and resources. Strategic partners have included Intel, IBM, DSTL, Nominet, Springwise, OGC, KPMG, and Dorsey.

About HM Land Registry
Established in 1862, HM Land Registry keeps and maintains the Land Register for England and Wales. With the largest transactional database of its kind, detailing more than 24 million titles, HM Land Registry underpins the economy by safeguarding ownership of many billions of pounds’ worth of property. See also: www.gov.uk/land-registry

About the Ordnance Survey
Ordnance Survey is Great Britain’s national mapping agency. It carries out official surveying of the nation providing the most accurate and up-to-date geographic data, relied on by government, business and individuals. It is a government-owned company as well as a non-ministerial department.

See also: www.ordnancesurvey.co.uk