

Boundless Server Enterprise Now Available as Managed Cloud Service



[Boundless](#), a leader in open and scalable GIS, has announced that [Boundless Server Enterprise](#) is now available as a managed cloud service using the most advanced IT infrastructure available. With this release, customers are able to take full advantage of the geospatial technology of Boundless Server Enterprise to support business challenges.

"Managing enterprises to meet current and future needs is challenging. Adapting to changing demands for performance means constant configuration, scaling, and maintenance of server architectures. Not every organisation can do this alone," said Anthony Calamito, Chief Geospatial Officer at Boundless. "Leveraging Boundless Server Enterprise as a managed service means you get a massively scalable, high-performing, affordable solution for publishing

maps and analysing data without the need for managing servers yourself. And the best part is you only pay for the resources you need, when you need them."

Boundless Server Enterprise is a GIS server for publishing geospatial data as web services, featuring a flexible architecture that enables organisations to reliably publish a range of data and workflows to web apps, desktop clients or mobile devices. Built on leading open source geospatial software, Boundless Server lets users access and edit location data through a number of Open Geospatial Consortium (OGC) services and open formats.

Key advantages of Boundless Server Enterprise as a managed service include: Scalable GIS; Focus on business outcomes; Flexible Sizing; and Straightforward pricing.

<https://www.gim-international.com/content/news/boundless-server-enterprise-now-available-as-managed-cloud-service>
