Spatial Data Logic Taps Google Public Sector to Accelerate Innovation for Government Agencies

A partnership that aims to improve public sector productivity

SOMERSET, N.J., Jan. 10, 2024 /PRNewswire/ -- Spatial Data Logic (SDL), a leading provider of municipal management software, announced the expansion of its partnership with Google Public Sector. For the past decade, SDL has offered local government customers both a hosted and SaaS solution exclusively powered by Google Cloud. Today, SDL serves more than 250 agencies supporting more than 5 million citizens, with solutions backed by secure and scalable cloud technology.

Bryan Proctor, CEO of SDL said, "We are thrilled to partner with Google Public Sector for this next chapter of growth. Google's DNA of innovation and the work it is leading in artificial intelligence, coupled with Google Public Sector's enthusiasm to help us accelerate our out-of-state expansion strategy, makes this an exciting time for our company and the customers we serve, both presently and into the future."

SDL will work in collaboration with Google Public Sector to integrate various next-gen technologies including the <u>Vertex Al</u> Platform, <u>Document Al</u>, key analytics products such as <u>BigQuery</u>, <u>Looker</u> and more, with SDL solutions. These integrations help further SDL's goal of automating public workflows, managing complex information online, and helping citizens navigate government processes.

This partnership will help government staff become more effective in managing various services such as licensing, registrations, complaints, permitting, and inspections. Rather than manually entering details of each new request, services are now online for self-service.

Brent Mitchell, Vice President, U.S. State & Local Government and Education at Google Public Sector said, "SDL's mission to bridge the gap between municipalities and constituents is inspiring. Through this partnership, SDL will leverage Google Cloud's technology to streamline workflows and improve citizen engagement and interaction."

Citizens can also interact with government staff through advanced chat functionality if a question arises, providing a familiar way for citizens to interact with their local government, encouraging engagement and improving satisfaction and trust.

SDL, leveraging Google Cloud's technologies, will work to expand adoption across the United States, utilizing its strong track record in New Jersey, as well as Google Cloud's Public Sector Partner Ecosystem and the Google Cloud Marketplace.

To learn more about SDL and how their Google-powered platform is boosting productivity and accelerating digital transformation for local government, please connect with the team at google@spatialdatalogic.com.

ABOUT SPATIAL DATA LOGIC

Spatial Data Logic is a leading provider of municipal management software. Built on 25 years of best practices, Spatial Data Logic's software streamlines municipal operations, increases transparency between departments and enhances citizen services. Headquartered in Somerset, New Jersey, Spatial Data Logic serves over 230 government agencies and 5 million citizens. Visit SDL at www.spatialdatalogic.com.

SOURCE Google Cloud

For further information: press@google.com

https://www.googlecloudpresscorner.com/2024-01-10-Spatial-Data-Logic-Taps-Google-Public-Sector-to-Accelerate-Innovation-for-Government-Agencies