

SCHNEIDER GEOSPATIAL EXPANDS MARKET PRESENCE AND PRODUCT OFFERINGS WITH ACQUISITION OF SPATIALEST

August 8, 2023

Indianapolis-based Schneider Geospatial, a leading provider of GIS-based SaaS solutions for the GovTech industry, is excited to announce its acquisition of Spatialest, a renowned provider of assessor-focused GIS-based SaaS solutions, addressing appraisal modeling, comparable sales, appeals management, and related data-centric applications in 16 states. This strategic partnership reinforces Schneider Geospatial's commitment to transforming the nature of government interactions through innovative technology.

With a shared vision of helping clients revolutionize the way governments operate, Schneider Geospatial provides creative solutions that enhance service quality while reducing costs. The Company's record of accomplishments as a leading provider of GIS-based land and asset management SaaS solutions has positioned it as a trusted partner of choice for state, county, and municipal entities.

Spatialest represents an important milestone in Schneider Geospatial's growth journey. By combining forces, the Company expands its market presence and further strengthens its land records solution portfolio. Schneider Geospatial's industry-leading solutions, including Beacon™, qPublic.net™, SimpliCITY™, and GeoPermits™, will now be complemented by Spatialest's specialized products and expertise. By joining Schneider Geospatial, the Spatialest team members will enhance and develop their commitment to excellent customer service.

"Bringing Spatialest into the Schneider Geospatial family is a significant step forward in our strategic roadmap," said Jeff Corns, CEO of Schneider Geospatial. "Together, we will continue to deliver innovative solutions that empower government agencies to leverage smart data and achieve greater efficiency. We remain committed to the high level of customer service our state and local government partners have come to expect from us."

Link to original press release:

<https://www.schneidergis.com/spatialest>