THE FUTURE OF GEOSPATIAL IS

The center of geospatial innovation is being built right here in the St. Louis region. We invite you to discover and become part of an innovative & collaborative community that's fueling the growth of exciting career & business opportunities.

COLLABORATIVE RESEARCH UNIVERSITIES

Our universities are using geospatial sciences and data analytics to collaborate with existing industry sectors on research & applied projects.



HOME TO NEXT NGA WEST

This \$1.75 billion facility north of downtown St. Louis includes unclassified space to collaborate with private sector businesses and academic institutions on solutions for the future.



AN EXPANDING TALENT PIPELINE

To meet the needs of the growing geospatial sector, our school systems, colleges and universities, and workforce development programs are rapidly expanding their curriculum and offerings to train and upskill talent.



Unified by our GeoFutures
Strategic Roadmap and a
shared commitment to
inclusive growth that expands
opportunities for all.



ALIGNMENTS WITH MAJOR INDUSTRY SECTORS

To create synergistic growth, geospatial companies are connecting with the region's advanced industries, including national security, transportation & logistics, precision agriculture, and health care delivery and research.

ROBUST INVESTOR & SUPPORT NETWORK

To fuel the growth of dynamic startups, venture capital, accelerator programs, and other forms of startup support are actively engaging to help entrepreneurs turn their vision into reality.



THRIVING STARTUP ECOSYSTEM

Our nationally acclaimed ecosystem is scaling up to drive innovation and research capacity in location sciences to not only serve today's demand, but to also serve as catalysts for the future of geospatial.

JOIN ST. LOUIS' RAPIDLY-GROWING GEOSPATIAL TECH COMMUNITY

Guided by our 10-year GeoFutures Strategic Roadmap and a commitment to inclusion and equity, our region is investing and collaborating to become the global center of geospatial technology. We invite you to be a part of it. Today, our community includes but is not limited to the following entities:

U.S. GOVERNMENT & MILITARY

National Geospatial-Intelligence Agency, Scott Air Force Base, Jefferson Barracks Air Guard Station, U.S. Department of Defense, U.S. Army Corps of Engineers, U.S. Army Fort Leonard Wood, U.S. Coast Guard, U.S. Geological Survey, and 37th AMC

CORPORATIONS

Accenture Federal Services, Actalent, Agilis Systems, Allen Integrated Systems, Amazon Web Services, Ameren Corporation, Arctic Slope Regional Corporation, BAE Systems, Booz Allen Hamilton, Inc., Ball Aerospace, Bayer, The Boeing Company, CACI International, C-Edge Technologies, Chameleon Integrated Services, Chenega, Civil Design, Inc., Civitas, The Climate Corporation, Continental Mapping Consultants, Coolfire Solutions, Crunchy Data, CWT Institute, Deloitte, Enterprise Holdings, Inc., Esri, Express Scripts, FEDITC, FlightSafety International, Garmin Ltd. (KC), General Dynamics Information Technology, Geodata IT, Geographic Information Systems, Inc., Geospatial World, Guidehouse, Harris Corporation, Hexagon US Federal, Infopacity, InSequence, Intergraph Corporation, KeyW Corporation, Leidos, ManTech Internationak, Maxar, Microsoft, Mind Safety Management, The MITRE Corporation, MTM, NJVC, Northrop Grumman, Omni Federal, Optimal GEO, Parsons, Perspecta, Planet Federal, Plum Run, Quadrint, Raytheon Company, Red Hat, Reinventing Geospatial, Inc. (RGI), SAIC, Seiler Instruments, SICORP, Slalom, Spatial Data Integrations, Spatial GIS, Spire, Stantec, Surdex Corporation, TeknoLuxion, T-Kartor USA, TWM Inc., UNCOMN, Urban GIS, Westway Services Group, Wiser, Woolpert, and World Wide Technology

STARTUPS

Air to Air Tanker Transport, Aker, Another Reality Studio, City Data, Cognitive Space, Dynamhex, Eemerge, Falcon Aerial Analytics, Hum Industrial Technology, Impossible Sensing, InfraLytiks, Kwema, Neer.Al, Simerse, Stratodyne, and Xeo Air

INNOVATION HUBS & ENTREPRENEUR SUPPORT ORGANIZATIONS

39 North Innovation District, Arch Grants, BIOSTL, Capital Innovators, Cortex Innovation Community, Cultivation Capital, Geospatial Innovation Center at T-REX, Missouri Technology Corporation, National Security Innovation Network, Prepare.Al, and NGA Moonshot Labs at T-REX

UNIVERSITIES & COLLEGES

Harris-Stowe State University, Lindenwood University, Maryville University, Missouri University of Science & Technology, Saint Louis University, Southern Illinois University Edwardsville, St. Charles Community College, St. Louis Community College, University of Missouri Columbia, University of Missouri – St. Louis, University of Illinois Urbana — Champaign, Washington University in St. Louis, and Webster University

UPSKILLING, CERTIFICATE PROGRAMS & INTERNSHIP PROGRAMS

Claim Academy, Gateway Global American Youth and Business Alliance Academies, Gateway GIS, LaunchCode, Rung for Women, St. Charles Community College, and St. Louis Community College

INTERESTED IN LEARNING MORE? PLEASE CONTACT:

GREATER ST. LOUIS INC.

Jim Alexander, *Senior Vice President Business Attraction* | Greater St. Louis, Inc. One Metropolitan Square, Suite 1300 | St. Louis, MO 63102 Jim@GreaterSTLinc.com | o: 314.444.1135 | m: 314.954.0540