

Kendrick Faison, President & CEO

(301) 442-3914

★ Kendrick@spatialgisservices.com

SPATIALGIS

Minority-owned small business headquartered in Odenton, Maryland, with satellite offices in St. Louis, Missouri, and Fayetteville, North Carolina, our HubZone Principal Office.



CUSTOMER-CENTRIC "We will allow the focus to enhance the customer

experience with the best product and service"



ETHICALLY DRIVEN

"We will never cut corners and at all times strive to be faithful to the trust that has been given to us"



CULTURALLY SENSITIVE

"We will build a company that focuses on the equality and inclusion of well-trained professionals"



MISSION DRIVEN

"We will work hard to ensure that our goals are achieved and we safeguard the homeland and warfighters"



DATA CENTRICITY

Data-centricity significantly simplifies security, integration, portability, and analysis while delivering faster insights across the entire data value chain. We organize infrastructure and services to maintain the data structure, despite how individual applications are deployed, updated, replaced, or retired. In this operational model, systems and applications are transitory, but the data endures.



DIGITAL TRANSFORMATION

Our customers want to evolve with the rapid pace of digital change today; therefore, we work with them to increase efficiency with technology wherever possible. For many, that means adopting agile principles across their operational components and business lines. We leverage automation technologies to help customers gain speed and reduce technical debt.



EMBRACING DevSecOPS AND ZERO-TRUST AS AN OPERATIONAL PARADIGM

DevSecOps—short for development, security, and operations—automates security integration at every phase of the software development lifecycle, from initial design to integration, testing, deployment, and software delivery. We integrate application and infrastructure security seamlessly into Agile and DevOps processes and tools and address security issues as they emerge when they are more straightforward, less disruptive, and less expensive to fix. Similarly, we embrace Zero Trust and believe that our products and services should uphold the posture that organizations should not automatically trust anything inside or outside their perimeters. Instead, they must verify anything and everything trying to connect to its systems before granting access.



COPING WITH THE EVOLUTION OF COMPUTING - THE SHIFT TO THE EDGE

We understand that increased computational capability supports more extensive scientific simulations that generate massive datasets used to feed a machine learning process, the output of which informs further and more precise simulation. Similarly, our customers recognize that the simplest way to collect and process all this data is to connect the devices directly to the cloud eliminating the need to transfer all the data through links to the central data server. Our clients demand a more efficient way to provide computational capacity as close to the battlefield or "ground zero" of the disaster as possible.