



1103 Balch Blvd., Suite 218
Stennis Space Center, Mississippi
www.perspecta.com

For more than 30 years, Perspecta has provided comprehensive technical and specialized support to our customers. This includes designing command and control (C2) systems for autonomous vehicles as well as contributing advancements to next-generation ocean modeling systems used by the Navy and other national agencies that improve environmental prediction capabilities, help further our understanding of the environmental effects of battle spaces, and aid in humanitarian and disaster recovery (HADR) operations. Perspecta provides a breadth of subject matter experts and enterprise solutions to our customers—from specialists in ocean sciences, remote sensing, systems engineering and integration to software development and technical assistance. Perspecta develops, designs, builds, tests, and manages systems and solutions to meet the critical mission objectives of our customers.

Licenses/Certifications:

- ESRI ArcGis
- SAFe Agile

Capabilities include:

- Oceanography Subject Matter Experts
- Remote Sensing Subject Matter Experts
- Program Management
- Mission engineering
- System development
- Research and development
- Enterprise network and security engineering
- Systems engineering and technical assistance
- Software engineering
- CYBER Solutions
- Machine Learning/Data Analytics
- Operational Support

Contact:

William Lingsch
Director, Ocean Science and Information Technology
Perspecta, Inc
1103 Balch Blvd, Suite 218
Stennis Space center, MS 39529
william.lingsch@perspecta.com
W: 228-689-8772