



JANUS ADVISORY SERVICES INC.

Capability Statement

Janus Advisory Inc.
Oliver Leighton Barrett
Managing Director
Miami, Florida
(o) 954.736.0612
(e) oliverbarrett@janusadvisoryinc.com

2645 Executive Park Drive, Suite 640 Weston, Fl. 33331; (954)736-0612; email: admin@janusadvisoryinc.com.
<https://janusadvisorysolutions.com/>



Overview

Janus, a Service-Disabled Veteran Owned, Minority-Owned & Operated company, is a leading provider of generative AI software solutions designed to empower public sector entities to become more efficient. Our mission is to catalyze transformation within these organizations by leveraging the power of AI to catalyze processes, enhance decision-making, and improve the efficient delivery of essential public goods and services. We specialize in developing and implementing business solutions across three key domains: Climate Finance, Procurement, and Disaster Preparedness.

Unique Entity ID: D35NMM5YYL43

Website: <https://www.janusadvisoryservicesinc.com/>

NAICS Codes

- 541511 - Custom Computer Programming Services
- 511210 - Software Publishers
- 541512 - Computer Systems Design Services

Core Competencies

- 541511 - Custom Computer Programming Services
We excel in creating bespoke software applications tailored to the unique needs and challenges of public sector organizations in developing nations. Our experienced team of developers collaborates closely with clients to understand their specific requirements, translating these into efficient, user-friendly, and impactful software solutions.
- 511210 - Software Publishers
Janus Advisory is at the forefront of developing and publishing cutting-edge generative AI business software for the public sector in the Global South. Our software solutions are designed to streamline processes, improve decision-making, and enable organizations to achieve their strategic objectives efficiently and effectively. We offer flexible deployment options, including SaaS and on-premises solutions, to cater to diverse infrastructure and security needs.
- 541512 - Computer Systems Design Services
Our expertise extends beyond software development to encompass the design and architecture of comprehensive computer systems. We work with clients to analyze their existing IT infrastructure, identify areas for improvement, and design robust, scalable systems that support their digital transformation goals. Our solutions leverage the latest advancements in generative AI to optimize performance, enhance security, and enable seamless integration with legacy systems.



Focus Domains

Janus Advisory specializes in delivering generative AI business software solutions across three critical domains:

- **Climate Finance:** We empower governments and organizations to navigate the complexities of climate finance, streamline proposal creation, and unlock crucial funding opportunities for climate adaptation and mitigation projects.
- **Procurement:** Our AI-powered solutions transform procurement processes, enhancing transparency, efficiency, and cost-effectiveness while minimizing risks and ensuring compliance.
- **Disaster Preparedness:** We help build resilience in the face of natural disasters through AI-driven tools that improve early warning systems, facilitate resource allocation, and support effective response and recovery efforts.

Unique Value Proposition

- **Specialized AI Solutions:** Climate Finance Co-Pilot addresses the unmet need for specialized tools in climate finance proposal creation, enabling efficient access to crucial funding.
- **Impact-Driven:** We prioritize positive climate impact, empowering partner states to secure finance and advance US Government foreign policy objectives.
- **Technical Excellence:** Our experienced leadership and robust infrastructure guarantee the delivery of high-quality, reliable software solutions.

Conclusion

Janus combines technical proficiency, climate expertise, and a commitment to impact to deliver innovative software solutions that facilitate climate action in the Global South. We are dedicated to helping nations achieve their climate goals and build a more sustainable future.