BARBARICUM the art of the possible. the science of success.

ABOUT BARBARICUM

Barbaricum's cutting-edge national security capabilities and solutions remain dynamic to continually support the ever-changing mission environment. With over 15 years of continuous growth, our commitment to customer success is fueled by our approach and dedication to people, growth, and quality. We have an extensive global reach, successfully deploying personnel across five continents and managing international business requirements in AFRICOM, INDOPACOM, CENTCOM, SOUTHCOM, NORTHCOM, USSOCOM, and EUCOM Areas of Operations. With our SDVOSB status and access to favorable contract vehicles, customers and partners can efficiently leverage our comprehensive solutions across Modernization, OSINT+, Global FSE/FSR, Predictive Analytics, Applied AI/ML, Battlespace Fusion, and Global Contingency Operations to enable mission success.

ACCESS TO MARKET

With an extensive portfolio of both restricted and unrestricted Federal contract vehicles, coupled with our SDVOSB status, Barbaricum is well-positioned to deliver due to our mission insights, market access, and in-depth understanding of the Government acquisition life-cycle. Our dedication to innovation consistently enhances capabilities by integrating exceptional talent with advanced technology, enabling us to deliver customer-focused solutions across a broad spectrum of technologies and mission requirements.

NETWORKS

- Barbaricum possesses a diverse access to market. We are a mentor on the Cincinnatus Joint Venture with 640 Acres and acquired ODL Services, a SDVOSB prime on several in-demand contract vehicles.
- We integrate with technology companies to enhance our service offerings and are a Palantir-preferred partner.
- Our industry and academia partnerships—such as AFIT, AUSA, AMEC, DoD SkillBridge, Global SOF Foundation, PRSA, University of Michigan, and University of Kentucky develop talent and solutions to exceed Government needs.

KEY VEHICLES

- Barbaricum possesses a diverse access to market. We are a
 GSA ASTRO (Mission Operations & Training)
 - GSA HCaTS-U
 - GSA OASIS SB Pools 3 & 4
 - GSA MAS
 - DoD Chief Digital and Artificial Intelligence Office (CDAO) Talent 2.0
 - DoD Information Analysis Center Multiple Award Contract (IAC MAC)
 - DoD Technical Engineering Analytical Management Support (TEAMS)
 - USSOCOM Targeted Requirement Execution (T-REX)
 - US Army Modernization Priorities (AMP)
 - US Army Responsive Strategic Sourcing for Services (RS3)
 - US Navy SeaPort Next Generation (NxG)

BUSINESS PROFILE

MISSION STATEMENT

constantly innovate and push the boundaries in order to enable the best possible solutions for our clients, especially in National Security

ESTABLISHED July 18, 2008

LOCATION -

global presence with offices in DC, Tampa, Dayton, and Crane, IN

SET ASIDE Service-Disabled Veteran Owned Small Business

CAGE CODE -55EW9

DUNS — 827620308

PRIMARY NAICS

541715 Research and Development in the Physical, Engineering, and Life Sciences

CLEARANCE -

over 100 staff with active Top Secret clearances

EXPERIENCE -

30+ current Prime contracts

INNOVATION -

- Tampa Data Innovation Lab (DIL)
- U.S. Air Force Institute of Technology (AFIT) CRADA
- U.S. Air Force Research Laboratory–Information Directorate (AFRL/RI) CRADA

CERTIFIED -

- ISO 9001: 2015
- ISO 20000-1
- ISO 27001: 2013
- CMMI Level 3 (Services)

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CAPABILITIES & EXPERIENCE

We understand that data is the lifeblood of modern defense operations. In the era of complex threats, our team leads the way in harnessing innovation to revolutionize defense and intelligence communities' capabilities. By combining great people with technology, our speed and access delivers tailored solutions that remain on the frontlines of the technological landscape and support the mission.

CORE SERVICE AREAS

Dashboard Development

- Modernization
- OSINT+
- Predictive Analytics Applied AI / ML

and Reporting

• Data Science &

• Deep and Dark

Web Exploitation

Force Protection

Interoperability

• Equipment Acquisition

Information Operations

Large Language Models

Intelligence, Surveillance,

and Reconnaissance (ISR)

Engineering

DevSecOps

GEOINT

HUMINT

 Global Contingency Operations

New Capability

and Execution

Policy, Technical &

Scientific Support

Risk Management

RDT&E Services

and Engineering

Special Operations

Support (CONUS

and OCONUS)

and Marketing

Threat Intelligence

• Program, Quality, and

SOF/IC Mission Support

Software Development

Strategic Communications

Technology Assessments

Analysis and Mitigation

• PAI

SIGINT

Development and Testing

Operational Planning

- Global FSE / FSR Battlespace Fusion
 - **OPERATIONAL STRENGTHS**
- All Source Intelligence
- Application Development
- Automation (+CI/CD)
- Big Data Analytics, Integration, and
- Visualization
- C5ISR Support
- Cleared Talent Acquisition Cloud Services and Cross
- **Domain Solutions**
- Command and Control (C2) Systems
- Common Operating Picture / Common **Intelligence Picture**
- Condition Based Maintenance Plus and **Enterprise Systems** (CBM+ES)
- Cyber Security and Information Assurance
- Cyber Threat Intelligence
- · Big Data: Palantir, Elastic, Snowflake
- Back End: Python, Golang, Rust
- Front End: JavaScript, React, Node.js, C++
- Cloud Providers: AWS, Google, Azure, Oracle, Rackspace, Openstack

CONTACT US

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https://barbaricum.com

- Open Source:
- Wordpress, SquareSpace
- Project, SharePoint
- Data Studio, Marketo, Salesforce, Air Table
- Digital Marketing: Constant Contact. Mailchimp, Salesforce
- Mapping: ESRI, MapBox
- Google: Cloud, TensorFlow, Analytics . • Adobe: Creative
- Suite, Experience Manager, Sensei
- · Repository: GitLab, GitHub, DataBricks,
 - Research: SaaS, Native.io, SPSS • Operating System:
 - Linux, Microsoft Windows, Mac iOS Social Media: Cobwebs, Meltwater, OpenIO, Sprout
 - Social, ZeroFox

PRIME EXPERIENCE

- **Department of Defense**
- Assistant Secretary of Defense + Special Operations and Low-Intensity Conflict (ASD SO/LIC)
- Chief Digital and Artificial Intelligence Office
- Defense Counterintelligence & Security Agency
- Defense Logistics Agency
- National Geospatial-Intelligence Agency (NGA) Office of Inspector General (DoD OIG)

US Strategic Command (USSTRATCOM)

- Joint Special Operations Command (JSOC)
 US Army Special Operations Command
- US Air Force Special Operations Command
- Special Operations Command Africa • Special Operations Forces Acquisition, Technology, and Logistics (SOF AT&L)

US Strategic Command (USSTRATCOM)

- USSTRATCOM J2 Intelligence
 USSTRATCOM J6 C4 Systems

US Indo-Pacific Command (INDOPACOM) • US Forces Korea (USFK)

US Army

- Assistant Secretary of the Army for Acquisition, Logistics, and Technology (ASA(ALT))
- Army Futures Command
 Training and Doctrine Command
- Medical Command
- Intelligence and Security Command • Combat Capabilities Development Command
- US Army Reserve

US Marine Corps

• Marine Corps Systems Command

US Navy

- Fleet Forces Command (USFF)
- Naval Sea Systems Command (NAVSEA) + Naval Surface Warfare Center - Crane Division
 • Naval Information Warfare Systems Command
- Office of Naval Research

US Air Force

- Secretary of the Air Force
- Air Combat Command
- National Air and Space Intelligence Center (NASIC)

Department of State

- **Department of Justice**
- Federal Bureau of Investigation (FBI) • Drug Enforcement Administration (DEA)
- **Department of the Interior**
- **Department of Labor**

Department of Transportation Department of Energy

Department of Veterans Affairs

Department of Homeland Security

- Customs & Border Protection
- Immigration and Customs Enforcement
- US Citizenship and Immigration Services
- **Small Business Administration**
- **Nuclear Regulatory Commission**
- **US Agency for International Development**

 Logistics and Supply Chain Management Media Monitoring

- Multidisciplinary Training and Education
- Ansible, Delta Lake · CMS: Drupal,
- Microsoft: Office,
- Data Visualization:
- **CROSS-DEPARTMENT TECHNOLOGY EXPERTISE**