



OUR MISSION

Core4ce is a trusted national security partner that operates with a data mindset.

We harness the power of data to advance research and development initiatives, develop technology solutions, and protect national interests.

Through collaboration across four disciplines – **cyber, analytics, engineering, and mission solutions** – we work to ensure that the warfighters and intelligence officers protecting our nation have the best possible tools, data, and operational support. We build long-term relationships with our customers and pair them with top-tier experts who know what’s at stake and how to deliver results with precision and purpose.



ARLINGTON, VA HQ

With satellite offices in Charleston, Dayton, and San Antonio

89%

CLEARED WORKFORCE

Serving defense and intelligence customers

32%

MILITARY VETERANS

3X Department of Labor HIRE Vets Medallion Award Recipient



LET'S JOIN FORCES
CORE4CE.COM

CODES + CERTS

SAM UEID:
FQKKJ9E68ED4
Primary NAICS Code:
541512
CAGE Code:
8AWU5





CAPABILITIES

Securing Data and Networks Through Cyber Operations

With a combination of seasoned security experts, proprietary methodologies, and unique access to cyberthreat intel, Core4ce is well positioned to address the complex and constantly changing cybersecurity challenges faced by modern organizations. Beyond identifying vulnerabilities, we provide our clients with essential insights, tools, and guidance required to ensure strong security.

Expertise: Cybersecurity Service Provider (CSSP) Operations, Vulnerability Assessments and Penetration Testing, Vulnerability Management, Zero Trust Architecture, and Cyber Color Teams.

Supporting the Warfighter Mission

Core4ce provides mission solutions that directly support the warfighter in the air and on the field. We produce results at the highest levels of the Department of Defense in ISR programs, DoD policy, strategic and policy analysis, threat protection, and across a range intelligence, security, and operational initiatives.

Expertise: Direct Mission Support, A&A Mission Support, AI/ML Tool Integration, Processing/Exploitation/Dissemination, FVEY Partner Engagement, Technology Advancement for ISR Sensors and Platforms, ELINT/SIGINT, Congressional Activities, Model-Based Systems Engineering, Counter Directed Energy Weapons, Life-Cycle Management, Joint All-Domain Command and Control, Industrial Base Analysis, Financial Management/Budget Analysis, and Geospatial Analysis.

Analyzing and Operationalizing Data

Core4ce provides forward-looking solutions across the data lifecycle of government to empower customers with timely intelligence on the latest adversaries and threats. By accelerating the time from data collection to actionable insights, we're focused on immediately meeting critical mission demands.

Expertise: AI/ML, Threat Analysis, Computer Modeling & Simulation, Data Processing, Data Visualization, and Data Exploitation

Engineering and Modernizing Digital Infrastructure

Core4ce has a strong record of accomplishment in designing, engineering, and deploying a complex enterprise network supporting military installations worldwide. Our efforts have transformed the way that the U.S. Armed Forces keep sensitive data and networks secure. Additionally, we are a leader in designing and engineering cloud solutions for federal customers that modernize computing environments, increase network resiliency, and deliver cost savings for the government.

Expertise: IT Service Management, Cloud Services, Application Services, Software Development, ICAM – Credentialing and Access Management, Desktop and Application Virtualization, Legacy Data Migration, and Network Architecture and Engineering.

RESEARCH AND DEVELOPMENT

Through our commitment to innovation, Core4ce is focused on advancements in AI/ML, autonomous systems, and data exploitation that will directly improve operational outcomes and provide immediate mission value to our defense and intelligence partners.

Our **Autonomy, Artificial Intelligence, Machine Learning (AAIM) Lab** accelerates problem-solving to equip and protect our warfighters. Specialists in the AAIM Lab draw on professional expertise across optical, molecular, physics, and quantum sciences and employ existing and emerging AI/ML tools to tackle development challenges for our customers.

Our R&D expertise extends into numerous fields, including Advanced Material Development, Directed Energy and Sensors, Military Electronics, and Photonics and Opto-Electronics. We have experience in R&D Engineering Lab Management and provide Scientific Engineering & Technical Assistance to key government technology programs, furthering next-generation technologies in service of our warfighters.