



Your Digital Future Realized

We deliver award-winning strategy, design, and engineering to power digital transformation across the U.S. Government. With over 20 years of experience and 3.5B+ constituent transactions supported, COREONYX proudly powers NPS.gov (#1) and SSA.gov (#4)—the most favorably rated federal platforms per Pew Research 2023—serving 226M+ Americans with certainty of outcome.

COREONYX is a **CVE Service-Disabled Veteran-Owned Small Business (SDVOSB)** SBA & VA verification ID #300040. We maintain **ISO 9001:2015** certification, **CMMI Maturity Level 2** appraisal, and **CMMC Level 2** compliance—ensuring exceptional quality, process maturity, and cybersecurity.

Certifications



NAICS Codes

541512 | 518210 | 541511
541519

Delivering Certainty of OUTCOME

Mission Engineering - Mission Intelligence & AI

Secure Cloud Transformation - Modern Software Delivery

Human-Centered Design & Engineering - Emerging Tech for Operational Impact

Trusted by the Mission



Social Security Administration (SSA.gov): Replatformed to modern WCMS + secure CDN, improving performance and accessibility. 3.5B+ transactions/year. 2023 Service to the Citizen Award winner.



National Park Service (NPS.gov): Manages 645M+ annual page views across 500+ sites. Powers #1 federal digital experience.



Federal Bureau of Investigation (FBI TRU): Ensures 24/7 availability of global law enforcement and COOP communications infrastructure.



New York City DOT: Automated legal research across 37 data sources; reduced task time from 8 hours to 4 minutes. Saved \$3.47M annually.



Innovation in Motion

We continually invest in creating, testing, and refining advanced solutions—turning emerging ideas into mission-ready capabilities. From AI/ML and robotic assistants to search automation and operational intelligence, our R&D keeps clients ahead of evolving needs and delivers measurable value.

Innovation Lab

- Applied R&D in AI/ML
- Robotic Assistants
- Search Automation
- Operational Intelligence

Built for federal missions.



COREONYX Capabilities Snapshot



Focus Area

- Mission Engineering
- Secure Cloud Transformation
- Human-Centered Design
- AI & Mission Intelligence
- Modern Software Delivery
- Innovation & R&D



Core Services

- Platform Architecture
- Cloud Strategy
- Digital Strategy
- Data Strategy
- DevOps, Agile Transformation
- CORA (Patent Pending), ULS, Mission IQ



Key Capabilities

- Infrastructure Planning
- Implementation, Mgmt, Security
- UX Research & Content Design
- AI/ML, BI, Data Migration
- Application Modernization
- Robotic Ops Assistants



Applied Example

- Solutions Strategy
- FedRAMP & Zero Trust
- Accessibility Engineering
- Mission Analytics
- Low-Code/Cloud Native
- Agentive AI + Search Automation

Prime Contract Vehicles

Procurement-Ready: Pre-certified and agile across key civilian, defense, and law enforcement agencies.

- **GSA IT70** (GS-35F-294GA)
- **SSA BPA** (28321320A00040034)
- **DOI BPA** (140D0419A0012)
- **DOJ ITSS-5**
- **EXIM BPA** (EXIM17A0003)

Recognition & Reach

Award-winning and results-driven, with top rankings, national honors, and 20+ years of proven federal performance.

- **#1** Fastest-Growing Mid-Atlantic Company (Inc. 5000, 2023)
- **Service to the Citizen Award**, 2023 (SSA.gov)
- **#1** Federal Website in U.S. for Customer Satisfaction (NPS.gov)
- **20+** Years of Prime Federal Performance

Where We Deliver



Past Performance Integration



SSA.gov: Re-engineered WCMS, launched secure CDN, accessibility upgrades
Enabled SSA's digital transformation—3.5B transactions/year. Awarded 2023 Service to the Citizen.



NPS.gov: CMS innovation, DevOps, agile support for 645M views across 500+ sites
Powering the #1 rated U.S. government digital experience.



FBI TRU: Always-available infrastructure & secure communications
Mission-critical continuity. Ensuring FBI global operations never go dark.



NYC DOT: ULS system for multi-source legal search
From 8 hours to 4 minutes. \$3.47M in annual savings delivered.



MissionIQ: Performance management platform to enhance efficiency and agility
AI-driven predictive analytics redefining government operations.

