



# CAPABILITY STATEMENT

GovCon modernization | Microsoft 365 | governed AI implementation

**CyberBoost helps agencies, prime contractors, and growing GovCons turn technology pressure into a secure, practical path forward.**

We provide senior technology leadership, governed AI planning, Microsoft 365 modernization, vendor accountability, and implementation support without adding unnecessary layers between buyer and delivery.

## CORE COMPETENCIES

<b>Technology leadership</b>	Roadmaps, architecture decisions, vendor accountability, and modernization priorities.
<b>Governed AI adoption</b>	Use-case selection, data boundaries, human review, pilot backlog, and implementation path.
<b>Knowledge workflows</b>	Teams, SharePoint, SOP retrieval, onboarding support, and procurement Q&A.
<b>GovCon and prime support</b>	SOW inputs, technical summaries, teaming materials, and buyer-ready documentation.
<b>Security and compliance support</b>	Identity, access, privacy, responsible AI, and audit-ready handoff documentation.
<b>Cloud and automation</b>	Power Platform, dashboards, integrations, operational reporting, and workflow cleanup.
<b>Implementation and handoff</b>	Scoped pilots, transition documentation, training, and operational handoff.

## PRODUCTIZED OFFERS

Offer	Buyer outcome
<b>AI Readiness Sprint</b>	Governance, data-risk review, use-case map, and prioritized pilot backlog.
<b>Fractional CTO Advisory</b>	Senior guidance for roadmaps, vendors, security, and delivery decisions.
<b>Microsoft 365 Workflow Pilot</b>	A scoped Teams or SharePoint workflow for SOPs, onboarding, support, or procurement knowledge.
<b>Modernization Assessment</b>	Current-state review, priority actions, risk areas, and transition-ready next steps.

## DIFFERENTIATORS

**Direct senior access:** Experienced leadership for roadmap, security, and delivery decisions without extra layers between buyer and implementer.

**Governance before deployment:** AI concepts are tied to data boundaries, human review, and a defined pilot or implementation path before additional spend.

**Delivery-minded:** Recommendations are structured around scoped deliverables, transition-ready documentation, and operational handoff.

**Prime- and buyer-ready:** Capability framing, technical summaries, and scope language are built to help evaluators, contracting teams, and prime partners assess fit quickly.

## BUYER PROFILE

**Business:** CyberBoost LLC

**Headquarters:** Columbus, Georgia

**Primary markets:** Federal agencies, prime contractors, growing GovCons, regulated sectors

**Small business:** SBA-certified Service-Disabled Veteran-Owned Small Business (SDVOSB)

**Security posture:** CMMC Level 1 certified; security, privacy, accessibility, and responsible-AI practices

**Federal identifiers:** UEI JGF2N6YDMBK2 | CAGE 8NKS4

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**NAICS:** 511210 | 518210 | 541511 | 541512 | 541519 | 541613

## BEST-FIT BUYERS

**Agencies and program teams:** Need scoped modernization, Microsoft 365, AI, or automation support with clean handoff.

**Prime contractors:** Need SDVOSB teaming depth, implementation support, and buyer-ready communication for scoped work.

**Growing GovCons:** Need CTO-level judgment, documentation, and modernization support without enterprise overhead.

## SOLUTION AREAS

**Microsoft 365:** Teams, SharePoint, document workflows, and admin cleanup.

**Automation:** Reporting cleanup, integrations, and operational visibility.

**Governed AI:** Human review, audit trail, and knowledge workflow control.

## ENGAGEMENT PATH

1. Buyer discovery and scope context
2. Readiness sprint or modernization roadmap
3. Pilot, implementation plan, or task-order support
4. Delivery support, handoff, or teaming support

For teaming, RFI/RFP support, or modernization scoping: sales@mycyberboost.tech | mycyberboost.tech/contact