SEEKER TECHNOLOGIES — SOLUTIONS PARTNER BRIEF

THIS BRIEF SERVES TWO PURPOSES

Consultations. Strategy. Planning.

1. It is an open invitation to qualified vendors and solution partners to align with Seeker Technologies a mission-driven company developing a next-generation AI platform with dual applications: consumerfocused cognitive systems and tactical, real-time intelligence for autonomy, public safety, and national

Research & White Papers. Policy.

2. It offers early insight into our capabilities and direction as we actively pursue federal innovation funding (SBIR and others) and undergo national security review at the United States Patent and Trademark Office (USPTO) for multiple filed patents.

Execution.

Seeker's architecture is under review for its potential national security ramifications — a signal of both the system's scope and its forward-operational relevance. We are onboarding partners now who can support platform development and be positioned for funded roles as our growth accelerates.

Implementation.

MISSION

Seeker Technologies develops advanced cognitive architectures and multi-capability systems that integrate AI, autonomy, public safety, logistics, and commercial intelligence into scalable solutions. Our mission is to deliver real-time, modular, and enterprise-grade platforms for both government and commercial partners.

WHY WE'RE ENGAGING VENDORS NOW

Seeker Technologies is entering the growth phases and is now connecting with multi-agency funding submissions sources for the development of proprietary innovations. We are identifying qualified vendors and solutions partners to integrate into phased development, deployment, and scaling cycles.

COLLABORATION MODEL

Seeker seeks proven vendors and solution partners who align with our mission and can contribute specialized capabilities in AI, hardware, software, systems integration, logistics, manufacturing, and applied research. Early-stage partners will receive priority consideration for funded execution roles.

KEY DIFFERENTIATORS

- Filed 3-provisional patents in less than 4-months
- Combines public safety, e-commerce, and AI infrastructure
- Real-time deployment, modularity, and scale
- Field partnerships forming with tribal nations, municipalities, and academia
- Dual-track: government use + commercial readiness

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS)

541715 – R&D in Physical, Engineering, and Life Sciences

541512 – Computer Systems Design Services

541511 – Custom Computer Programming

541611 – Admin & Management Consulting

CORE SERVICES / CAPABILITIES

- Al-powered global/local search and decision support
- UAV + sensor-based emergency deployment systems
- Collaborative design & prototyping environments
- Real-time logistics + procurement infrastructure
- Machine learning (ML), NLP, Computer Vision, Robotics
- Modular architecture for public/private integration

PROCEDURE CODING SYSTEM (PCS) CODES

R425 – Engineering and Technical Services

PSC AJ11 – General Science & Tech R&D

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