Horizon IoT LLC

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UEI: SV59DBDC7E48

NAICS Code(s): 541512 518210 541511 541618 517122 541513 541611 541614 541613 541519

SMALL BUSINESS CERTIFICATIONS:

SMALL BUSINESS

Accept Government-wide Purchase <u>Card</u>

Cybersecurity: Certified



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Capability Statement

CORE COMPETENCIES

System Integration

- Community Kiosk Service Platform for Homeless
- IoT, Internet of Things, Solutions
- Digital Transformation
- Cloud Based Application Development
- AI, Artificial Intelligence, Integration
- RFID, GPS Solutions
- Location Tracking, Indoor Navigation and Asset Management
- Point of Sales, POS, systems
- Security and Surveillance Solutions
- Digital Signage Solutions

Consultancy in Technology, Business and Management

- Business Development
- Go-to-Market (GTM)
- Strategic Planning
- Contract Negotiations
- Project Management
- Organizational Development
- Risk Management
- Board-level Advisory Services

EXPERIENCE

WA Department of Enterprise Services (DES)

- State: Washington
- Contract #: 04618
- Contract Title: Radio Frequency Identification (RFID) Solutions
- Contractor Role: PrimeType of Contract: IDIQ
- Annual Estimated Value: \$2M
- Date Awarded: 04.01.2025
- Period of Performance: 05.01.2025 04.30.2027
- Place of Performance: Washington and Oregon
 - **SOW:** Providing services, products, equipment, and software to implement complete RFID solutions.











Cyber Security

- Advanced Threat Intelligence: Leverage AI to detect and neutralize cyber threats, ensuring continuous protection of DoD systems.
- Zero Trust Architecture: Implement a Zero Trust model to enforce strict access controls, minimizing attack surfaces.
- Compliance and Readiness: Ensure full compliance with CMMC and continuously enhance cyber readiness.

Autonomous Systems and Robotics

- **AI-Enhanced Autonomy:** Develop AI-driven autonomous systems for real-time decision-making in complex environments.
- **Unmanned Systems Integration:** Deploy unmanned systems that integrate seamlessly with existing DoD infrastructure.
- Operational Safety: Enhance the safety and reliability of autonomous systems with advanced sensors and machine learning.

Converging AI, Cloud, Computing and Edge Computing

- Real-Time Data Processing: Enable real-time analysis with edge computing at the data collection point.
- Scalable AI and Cloud Integration: Provide scalable AI models on secure cloud platforms for rapid deployment.
- **Unified Command and Control:** Integrate AI, cloud, and edge computing into a unified command and control platform.

Unified Networks – Connected Force Using 5G

- **5G-Enabled Connectivity:** Deliver low-latency, high-bandwidth 5G networks for real-time battlefield communication.
- **Secure and Resilient Networks:** Build secure 5G networks with enhanced encryption to protect DoD communications.
- Interoperability Across Platforms: Ensure seamless 5G integration with existing military communication systems.

Software as a Service Platform (SaaS)

- Agile Software Deployment: Offer rapid deployment and scaling of SaaS solutions to support mission-critical operations.
- Centralized Data Management: Enable centralized data storage and sharing for enhanced collaboration.
- Continuous Improvement: Provide SaaS platforms with ongoing updates to leverage the latest technologies.