# STAY ALIGNED, STAY AGILE, STAY AHEAD.



#### CAPABILITY STATEMENT

### **VALUE PROPOSITION**

At TEKIMAX, we envision a future where technology feels less like a tool and more like a natural extension of ourselves. Specializing in developing advanced platforms, SaaS solutions, and mobile applications, we integrate cutting-edge AI technologies to redefine what's possible. We create user interfaces for AI agents that are intuitive and human-centric, enhancing experiences and operational efficiency for public sector entities and businesses of all sizes. Our passion lies in building secure, scalable, and intelligent applications that not only streamline processes but also inspire innovation in an ever-evolving digital landscape.

## **COMPANY DATA**

UEI: MKHHA23AJ9S8 NAME: 2ENOVATE LLC DBA: TEKIMAX LLC Cage Code: 7CCP2

#### NAICS:

- 541511 Custom Computer Programming Services
- 541430 Graphic Design Services
- 513210 Software Publishers

## **Accept Credit and Purchase Cards**

POC: Christian Kaman, Owner Physical Address: 382 NE 191ST ST MIAMI, FL 33179-3899 USA

# **DIFFERENTIATION**

- Human-Centered AI Interfaces: Crafting user interfaces that make interactions with AI agents seamless and intuitive.
- Future-Focused Innovation: Anticipating and integrating emerging technologies to stay ahead in the age of AI.
- Expertise Across Platforms: Proficient in developing advanced platforms, SaaS solutions, and mobile apps tailored to unique needs.
- Collaborative Approach: Working closely with clients of all sizes to understand their challenges and deliver customized solutions.

# CORE COMPETENCIES

- Advanced User Interface Development
- Leveraging machine learning for data-driven insights
- Strategic Roadmap
- Custom platform creation and deployment
- API development for seamless connectivity
- Mobile Application Development
- Enhancing decision-making processes with Al
- · Embedding Al agents into existing systems

## CONTRACT VEHICLES

- SBIR/STTR Phase I Recipient
- · Credit Cards/Purchase Cards Accepted
- Available for Direct Contracting and Subcontracting Opportunities

## **PAST PERFORMANCE**

## Enhanced Situational Awareness Platform (ESAP)

- Client: Air Force Special Operations Command (AFSOC)
- Contract: FA864919PA272
- Scope: SBIR Phase I feasibility study for a scalable SaaS platform and mobile application
- Technologies: AWS, AI/ML, SaaS Architecture, Mobile Development
- Achievements:
  - Conducted a comprehensive feasibility study for developing a scalable SaaS platform for situational awareness
  - Designed conceptual models for a secure mobile application with Al-integrated user interfaces
  - Assessed the viability of integrating AI agents to enhance user interaction and data analysis
  - Provided detailed technical reports outlining feasibility findings and recommendations
  - Established a strong foundation for potential Phase II development based on positive feasibility outcomes

