



Greater Angels Software, LLC

Custom Software & Systems Integration — Engineered for the Public Sector

Legacy systems bridging · auditable human-in-the-loop AI · containerized resilient deployment

California
DGS
Certified
Small
Business (SB)

CORE COMPETENCIES

- **Legacy systems bridging.** Secure APIs and event-stream listeners that extract critical data from proprietary platforms — CAD, radio consoles, library ILS — without replacing the systems agencies already own.
- **Human-in-the-loop AI overlays.** Constrained, auditable, explainable AI with standards-based tool integration (Model Context Protocol). Nothing commits to an agency system without operator approval — enforced in code, not policy.
- **Containerized, failover-ready deployment.** Docker/Kubernetes modules that integrate into hybrid or cloud architectures and fail safe to manual operation.
- **Accessible civic applications.** WCAG 2.1 AA practice, role-based access control, SIEM-ready audit logging, encryption in transit and at rest.

DIFFERENTIATORS

- **Senior-led delivery at sustainable rates.** We operate at new-grad wage rates under direct senior supervision — not national-vendor billable rates. The senior engineer you meet is the one accountable for delivery.
- **Everything specified, tested, and honest.** Plain-English executable specifications, full requirements traceability, and credential statuses stated as held or in-process — never inflated.
- **Fixed-scope engagements** with executable acceptance criteria: you see exactly what “done” means before you sign.

WORKING PROOF

- **Dispatcher Assist Overlay.** Human-in-the-loop AI overlay for 9-1-1 dispatch, built in response to a California state RFI: live bilingual transcription, incident extraction, recall-first escalation. 42 traceable requirements; API rejects unapproved writes; live demo (synthetic data): demo.greaterangelssoftware.com
- **Library Connect.** Civic intake platform for public libraries: guided self-registration, verified addresses, automatic patron-record creation in the existing ILS. Integration verified against production library infrastructure (Aspen Discovery ↔ SirsiDynix Symphony); 197 architecture diagrams with scenario-level traceability.

LEADERSHIP

- **Anthony Graca, Founder & Principal Engineer.** Nearly a decade on mission-critical federal aerospace programs; MS Computer Science candidate, Cal State Fullerton. Personally supervises and signs off on every engagement.
- **Matthew Graca, AI Engineer.** NASA fire-spread predictive modeling; MS Computer Science candidate, Cal State LA; speaker, ICDATA 2026, with three papers in peer review.

COMPANY DATA

LEGAL NAME

Greater Angels Software, LLC

BUSINESS TYPE

California LLC · Small Business

DGS SB CERTIFICATION

##2052888

UEI (SAM.GOV REGISTERED)

#PJK5UHM8PPR6

CAGE CODE

[CAGE - In Process]

NAICS CODES

541511 (primary) · 541512 · 541519 · 518210

FOUNDED

2026 · Azusa, CA (Los Angeles County)

INSURANCE

General Liability · Professional / E&O · Workers' Compensation — \$1M/\$2M GL

HOW TO BUY

SB/DVBE Option: CA state departments may contract directly within program thresholds.

Teaming: specialist subcontractor toward your 25% small-business participation goal.

Departmental pilots: fixed-scope, fixed-price, under department-level approval thresholds.

CONTACT

Anthony Graca, Founder

hello@greaterangelssoftware.com

626-202-6299

greaterangelssoftware.com