CAPABILITY

STATEMENT

UEI: 051829056 CAGE: 11YJ4



INTRODUCTION

Digital Meld is a technology and consulting firm delivering secure, scalable solutions to government agencies. We specialize in AI, data and analytics, cloud transformation, security and governance, and business continuity. We provided IT and AI solutions for business process improvement, workflow automation, and process re-engineering, applying computer vision, machine learning, and data science to modernize operations, reduce inefficiencies, and support mission-critical decision-making.

CORE COMPETENCIES

Service Area	Description
Artificial Intelligence	Custom AI models for predictive analytics and proactive decision-making
	Computer vision for automated recognition and analysis
	Al integration with enterprise workflows to enhance operational efficiency
	Intelligent process automation to reduce manual tasks and improve scalability
Digital Transformation & IT Modernization	Low-code/no-code applications for rapid deployment
	Cloud modernization strategy and implementation (Microsoft 365, Azure, AWS, Google Cloud)
	Modern system architecture design for secure, scalable solution delivery
Data Analytics & Governance	Data strategy development aligned with executive priorities
	Data governance and engineering
	Data classification, retention, and protection across all formats
	Operational reporting dashboards for actionable insights

Contact

Robert Groux
Founder & COO
robert.groux@digitalmeld.io
832-510-4053

NAICS CODES

- · 541519
- · 541512
- · 518210
- · 541690

PCS CODES

- · DH01
- DF10
- · DB02
- · AJ13

Company Info

- · CMMC Level 1 Certified
- · SBA Small Business
- · Credit Cards Accepted

EXPERIENCE

Project Name	Client	Description
Mobility 35	JMT for TxDOT	Automated the collection of program data, and delivered real- time insights, enhanced decision-making, and drove measurable outcomes across all phases of program management.
Barrier Free	Entech for HCTRA	Implemented automation to streamline key program management functions, including workflows, change requests, timekeeping, and invoicing, increasing process efficiency.
Acquisition Carve-Out	Hi-Crush Inc.	Led post-acquisition IT carve-out and delivered a complete greenfield infrastructure. Executed Azure cloud migration, Microsoft 365 tenant deployment, Intune rollout, cybersecurity stack implementation, and enterprise backup and disaster recovery planning.

KEY PERSONNEL

Name	Title	Relevant Experience
Brad Groux	Chief Executive Officer	Over 25 years of global enterprise experience in software development, systems architecture, and IT strategy.
Robert Groux	Chief Technology Officer	Expert in system administration and integration with 15 years of experience in enterprise IT environments.
Liberty Carola, Ph.D.	Chief Al Officer	Al and data strategy expert who specializes in extracting actionable insights from complex datasets.

DIFFERENTIATORS

Workflow-First Design Methodology

Solutions are built around how people work, not just system architecture. Our migration and automation plans start with team workflows, ensuring smoother transitions and higher end-user adoption.

100% Delivery Rate on Cloud Modernization Projects

All engagements have resulted in full implementation of Azure or M365 solutions, including cloud migration, identity management, and collaboration platform rollout. No zero post-implementation rollbacks.

Greenfield Infrastructure Under Tight Deadlines

Delivered complete post-acquisition carve-out for Hi-Crush in under 6 months. Covering Azure, M365, cybersecurity stack, and DR planning all from the ground up.

KEY CLIENTS

· HC Minerals

Houston, TX

· LK Davis Consulting

Houston, TX

Entech Civil Engineers

Houston, TX

· Talyard Brewing

Sugar Land, TX