

Markon enables mission success in complex and high-risk environments by integrating **operational leadership, infrastructure alignment, process engineering, and software optimization** to strengthen decision advantage across national missions.

## CORE CAPABILITIES

---

### HIGH-RISK ENVIRONMENT PROGRAM MANAGEMENT

We lead complex programs in classified and high-risk environments with disciplined oversight, risk management, and execution control that ensure secure, on-time mission delivery.

- Program/Project Management
- Project Delivery Methods
- Time & Cost Management
- Commissioning & Closeout
- Protective Security
- Acquisition Execution & Performance Management
- Contract Administration & Closeout

### BUILT ENVIRONMENT INTEGRATION

We align infrastructure, security, and operational requirements to create mission-ready environments that support intelligence operations and long-term resilience worldwide.

- Secure Design & Construction Management
- Space Planning & Interior Design
- Portfolio Analysis & Realignment
- Asset Lifecycle Management
- Secure Campus Master Planning
- Protective Design & SCIF Coordination
- AT/FP & CPTED

### DATA SCIENCE AND PROCESS DESIGN

We redesign mission-critical processes using structured engineering, analytics, and automation to increase efficiency, accountability, and operational performance.

- Business Process Reengineering
- Lean Six Sigma
- Process Mapping & Controls Testing
- AI-driven Workflow Optimization
- Robotic Process Automation

### SOFTWARE OPTIMIZATION

We modernize, integrate, and optimize mission software systems to improve interoperability, enhance performance, and ensure alignment with evolving operational demands.

- Application Deployment & Sustainment
- API & Software Development
- Branded Software & Digital Tools Integration
- Mission Workflow Modernization
- Situational Awareness Platforms

## PROPRIETARY PRODUCTS

---

### REMUS (RISK EVALUATION & MITIGATION USING SIMULACRA)

Leverages a hypergraph-based knowledge architecture to monitor operational technology ecosystems in real time, integrating internal telemetry and external intelligence to enable predictive risk detection and targeted mitigation.

### OPERATIONAL TECHNOLOGY (OT) OVERWATCH

Monitors mission-critical environments to improve visibility, asset management, and threat detection through network mapping, continuous monitoring, and integrated incident response.

### F-VIZ

Integrates badging telemetry with enterprise system data in a unified analytics platform to deliver accurate utilization intelligence and insight into density, allocation, and asset usage patterns.