



Agile. Innovative. Effective.

CONTACT

M3 Technical Solutions, LLC dba MC3 Technologies

Shirlene Cardenas

808.400.8895

scardenas@mc3technologies.com

Michael Cardenas

808.400.4054

mcardenas@mc3technologies.com

95-1024 Hoama St.

Miliani, HI 96789

CORE COMPETENCIES

- **Digital Modernization**
- **Cybersecurity and Compliance**
- **DevSecOps**
- **Software Development**
- **Project and Program Management**
- **CTERA & ServiceNow Partners**



CORPORATE DATA

CAGE: 8GIP6

UEI: J1VNLN5DXHL1

SOCIO-EC: VOSB and pending

EDWOSB

NAICS:

- •541519 Other Computer Related
- Services
- •541512 Computer Systems Design
- Services
- •541513 Computer Facilities

Management Services

•541511 - Custom Computer

Programming Services •541611 - Administrative Management and General Management Consulting



CAPABILITY NARRATIVE

We are an experienced team of digital modernization and cybersecurity experts. Our mission is to deliver best-inclass solutions through our agile and customer-focused approach to systems development and integration.

DIFFERENTIATORS

- Managing members with a combined 40+ years of experience in all facets of technology and systems integration in support of various federal, state, local, and commercial organizations.
- Subject Matter Experts in cybersecurity and Full-Stack Systems Integration, with over 20 years of experience in the federal sector.
- A trusted federal systems integrator and partner to numerous technology vendors to include CTERA and ServiceNow.
- We are a Cyber AB accredited CMMC Registered Practitioner Organization (RPO), providing CMMC advisory services to the defense industrial base.

PAST PERFORMANCE

Defense Health Agency (DHA)

10/2021 - Present

Manages the systems design, development, implementation, and sustainment of the Joint Longitudinal Viewer (JLV) application in support of over 800k global healthcare providers.

Department of Navy (DON)

10/2021 - Present

Manages the design, implementation, and support of the file systems modernization effort to enable the secure storage, transmission, and joint collaboration on critical datasets in disrupted, disconnected, intermittent and lowbandwidth (DDIL) environments.









