



TECHNOLOGIES

**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: 8GJP6

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-in-class 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 low-bandwidth (DDIL) environments.

