



...at the intersection of innovation and technology

theta.

We are an SBA-certified **8(a)** and **HUBZone** small business digital integration and software engineering firm based in Baltimore, Maryland. We support government programs that need to modernize operational systems, improve data interoperability, and deliver secure, practical digital capabilities in active mission environments. Our mission is to bridge the gap between the intersection of innovation and technology and practical applications that serve the public interest.

CAPABILITITES & SERVICES

- Digital Integration
- Software Development & Product Delivery
- Cloud, Platform Engineering & DevSecOps
- Data Interoperability, APIs & Workflow Modernization



CONTRACT VEHICLES

GSA MAS: 47QTCA18D00F9
8(a) Sole-Source
HUBZone Sole-Source
CWMD OTA

SELECTED CLIENT ENVIRONMENTS

Selected customer environments include HHS/CMS, HHS/CDC, Department of Education, OPM, VA, DHA, U.S. Air Force, Baltimore City, and other public-sector programs requiring modernization, interoperability, and secure delivery.

WHY theta.

- Practical, Modular Delivery
- Built to change, Not to last
- User and Mission-Centered Engineering

INDUSTRY INFO

legal name : Theta LLC
certs : 8(a), HUBZone, SDB
DUNS : 079735686
SAM Unique ID : HJFJGUQ5KCX4
CAGE : 7EWJ9
NAICS : 541512*, 541511, 541513,541519, 541611, 541715, 518210,541330, 541990
web : theta-llc.com

PRIMARY CONTACT

Emmanuel (Mannie) Iroanya, Jr.
title : MMBR & Founder
address : 8 Market Place, #300
Baltimore, MD 21202
ph : 410.739.0627
email : biz_dev@theta-llc.com





U.S. Air Force/AFRL — Project: BrickFrog (AFWERX Challenge)

Project: BrickFrog reflects theta.'s work on a reusable platform approach for standardized edge-device integration, event routing, and rapid prototyping. Rather than rebuilding the basics for every new device or sensor, the effort centered on creating a common framework that made it easier to bring hardware and data into a shared operational flow.

HHS/Centers for Medicare & Medicaid Services (CMS) — Benefit Claim Data (BCDA)/Data at Point of Care (DPC) APIs

theta. supported secure healthcare data-sharing solutions that helped CMS expand machine-to-machine access to claims and care coordination data. The work included standards-based interoperability, API development, authentication support, and infrastructure operations aimed at reducing manual effort and improving how sensitive data moved between systems.

U.S. Office of Personnel Management (OPM) — OPM.gov Modernization

theta. supported the modernization and maintenance of OPM.gov, a content-rich federal platform that serves employees, retirees, and job seekers. The work included iterative delivery, custom Drupal development, accessibility-minded improvements, and information architecture refinement to make the site easier to use and easier to maintain in production.

PAST PERFORMANCE(S).

HHS/Centers for Medicare Medicaid Services (CMS) — Medicaid & CHIP Program (MACPRO)

Since 2016, theta. supported the MACPRO ecosystem as it evolved across products, users, and operating needs. Our work has included cloud migration, full-stack development, product enhancement, legacy system support, and day-to-day sustainment for mission-critical Medicaid and CHIP workflows that could not afford disruption.

HHS/Centers for Disease Control Prevention (CDC) — Pandemic-Ready Interoperability Modernization ReportStream

theta. supported ReportStream as part of CDC's broader effort to improve how critical public health data is received, routed, and shared across jurisdictions. In that environment, we contributed to API-driven interoperability and standards-based data exchange patterns that helped move high-volume, high-importance information through a more flexible cloud platform.

HHS/Centers for Medicare & Medicaid Services (CMS) — Continuous Authorization and Verification Engine (batCAVE)

On batCAVE, theta. supported a secure platform engineering and DevSecOps environment built to make government delivery teams faster, safer, and easier to operate. Our work centered on rapid provisioning, automated pipelines, inherited controls, and lower-risk releases in a regulated setting where security and delivery had to move together.

