

Information Technology & Services

CMMI Dev/3 • ISO 25001 • ISO 9001 • ISO 27001

CAPABILITY STATEMENT

COMPANY PROFILE

Founded in 2008, Valsatech Corp is an award-winning, fast-growing company that specializes in cloud services, agile/software development, and software testing. Our insight into effectively meeting requirements of projects and mobilizing effective solutions helps organizations improve their performance and growth.

CONTRACT VEHICLES

- HHS IDIQ IAAI Vehicle
- CATS Plus MD State
- Maryland Health Benefit Exchange
- Baltimore County Public School System

CAPABILITY OFFERINGS



Testing Services

Function, Automation, API, DevOps, Accessibility, Agile, Security & Performance Testing



Cloud Services

IT Transformation, Code Modernization & Micro Services Cloud Migration DevOps



Web Development

Java, J2EE, Angular.js, React.js, Node.js, API Development, MySQL, Oracle, Postgres, SAAS



Emerging Technologies

RPA-Robotic Process Automation, Block Chain, Artificial Intelligence Machine Learning



Mobile App Development

IOS(Swift), Android Java, Flutter, Kotlin, React Native, Mobile Web, PhoneGap

OUR PRODUCTS

ACCESSBOT.IO

Accessibility tool for Automated Section 508/WCAG testing

PRISMO

Cyber Security

DATAQ

BigData, ETL Testing

NAICS CLASSIFICATION

541511 Custom Computer Programming Services

541512 Computer System Design Services

541513 Computer Facilities Management Services

541519 Other Computer Related Services

541611 Management and General Consulting Services

541618 Other Management Consulting Services

541690 Other Scientific and Technical Consulting Services

561311 Employment Placement Agencies

CLIENTS AND RELATIONSHIPS











HITACHI

among many others

DUNS CODE

017415486

CAGE CODE

650M0



Information Technology & Services

CMMI Dev/3 • ISO 25001 • ISO 9001 • ISO 27001

PAST EXPERIENCES



CMS / Signature Consulting Group, LLC QMAT CEC Model

QMAT, a database pre-populated with an assigned beneficiary sample under each measure will serve as a data collection tool for ESCOs. QMAT will assist in collecting and submitting quality measure data to CMS.



CMS / Saxon Infotech Quality Management and Review System (QMARS)

The QMARS system provides automated workflow to support reporting and analysis of these cases. Valsatech Corp employed its Accessbot.io automated solution to prevent and resolve accessibility issues in the QMARS application



CMS / Edaptive Marketplace Testing Support Team (MTST)

Valsatech adopted an approach to execute the pilot project with Test Automation Architect. Designed and implemented a robust Test Automation Framework using Selenium, Java, Accessbot.io RESTful APIs, TestNG and Maven by leveraging Valsatech ATAF.



SSA/Leido ITSSC-I/ITSSC-II /DCPS

leidos
Valsatec is helping Leidos
as a sub-contractor on ITSSC2/D-CPS & DMSR contracts on the agile development and test automation effort. Valsatech uses Java, Hibernate, JPA, REST, Junit, Mokito, Angular, JWT, Bitbucket, Maven, Git to implement the projects.

State of Maryland Workers' Compensation Commission

Maryland State Workers Compensation Commission (WCC) awarded Public facing network security assessment contract to Valsatech to provide external testing, internal testing of heir web servers, web applications.

FDA/Leidos Application development/ Test automation





The scope of this multi-year IDIQ includes maintenance of existing and new systems and modernization and enhancement. Overall tasks encompass system development, integration, operation and maintenance including legacy systems.

CMS / Cognizance TO-001 Test automation



cognizance

UCM is used by the CMS to track their investigations into fraud, waste and abuse of the medical system. Both CMS employees and federal contractors, UPICs, use UCM as they track their investigations using UCM Case records.

CMS Maximus / Reli Group



Supporting the Client by providing Python Developer/Architect services and DevSecOps services for a long-term contract. Implemented AWS solutions using EC2, S3, RDS, EBS, Elastic Load Balancer, Auto scaling groups, Optimized volumes and EC2 instances.