Capabilities Statement

Email: info@modeldriven.com
Web site: www.modeldriven.com
Model Driven Solutions

Model Driven Solutions is a leading provider of professional services and products that leverage Services Oriented Architecture (SOA), the Object Management Group’s (OMG) Model Driven Architecture (MDA), Information Sharing, Ontologies and Semantics and W3C’s Semantic Web techniques and standards to federate processes, information, systems and organizations. A current focus is information interoperability and federation with a current emphasis on finance, risk and threats across cyber and physical domains as well as a model-driven approach to NIEM. We assist major organizations in achieving effectiveness and agility in a changing and collaborative world.

Founded in 1996, as Data Access Technologies, Inc., its division, Model Driven Solutions, has been a leader in the development of open standards and supporting products that result in SOA based Executable Enterprise Architectures (EEA). Model Driven Solutions’ EEA focus helps drive information systems to quickly and cost effectively address business and defense initiatives.

Active in the Object Management Group (OMG), the Organization for the Advancement of Structured Information Standards (OASIS), the Open Group and other standards development organizations, Model Driven Solutions has provided industry leadership that is, today, resulting in significant technological advancements and customer satisfaction. With customers like the General Services Administration (GSA), the U.S. Information Sharing Environment, the US Army, Raytheon, Lockheed Martin, Kaiser Permanente, Unisys and many others, Model Driven Solutions is at the leading edge of today’s software technology advances.

General Information

<table>
<thead>
<tr>
<th>Parent Company Name:</th>
<th>Data Access Technologies, Inc. (DAT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virginia Affiliate:</td>
<td>Model Driven Solutions, Inc. (MDS)</td>
</tr>
<tr>
<td></td>
<td>ModelDriven.org (Open Source &amp; Open Community)</td>
</tr>
<tr>
<td>Office Telephone:</td>
<td>+1.703.880-6708</td>
</tr>
<tr>
<td>Office FAX:</td>
<td>+1.703.552-7674</td>
</tr>
<tr>
<td>Email Contact:</td>
<td><a href="mailto:info@modeldriven.com">info@modeldriven.com</a></td>
</tr>
<tr>
<td>Web Sites:</td>
<td><a href="http://www.modeldriven.com">www.modeldriven.com</a> (Professional Services)</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.modeldriven.org">www.modeldriven.org</a> (Open Source Community)</td>
</tr>
</tbody>
</table>

Business Information (DAT)

<table>
<thead>
<tr>
<th>Year Incorporated:</th>
<th>1996</th>
</tr>
</thead>
<tbody>
<tr>
<td>State of Incorporation:</td>
<td>Florida</td>
</tr>
<tr>
<td>SBA Status:</td>
<td>Certified Small Business</td>
</tr>
<tr>
<td>Payment Terms:</td>
<td>Due upon Receipt</td>
</tr>
<tr>
<td>D-U-N-S Number:</td>
<td>019383376</td>
</tr>
<tr>
<td>EIN Number:</td>
<td>65-0646597</td>
</tr>
<tr>
<td>GSA FSS IT 70 Schedule:</td>
<td>GS-35F-0568R</td>
</tr>
<tr>
<td>CAGE Code</td>
<td>3FL27</td>
</tr>
</tbody>
</table>
Business Information (MDS)

Year Incorporated: 2018
State of Incorporation: Virginia
SBA Status: Certified Small Business
Payment Terms: Due upon Receipt
D-U-N-S Number: 081059667
EIN Number: 38-4057419
CAGE Code: 82ES1

Offices
12209 Kyler Ln (Accounting)
Suite 204
Herndon, VA 20171

Officers

**Cory Casanave**
President and CEO
1.703.880 6708
+1.703.362.0300
cory-c@modeldriven.com

**Cheryl Casanave**
Secretary / Treasurer
703 992 9105
Cheryl-c@modeldriven.com

**Edwin Seidewitz**
CTO
(301) 464-3645
Ed-s@modeldriven.com
Affiliations

| Board of directors and active member of multiple standards efforts. |
| Member: Cyber Information Intelligence (CTI) |

Partnerships & Subcontractors

- EDM Council (FIBO)
- RedHat
- IBM
- nMeta
- NoMagic, Inc.
- Booz Allen Hamilton
- Ciber, Inc.
- KYM Associates
- Synsyta
- KDM Analytics

Standard Industrial Classification Codes

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>SIC Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>541511</td>
<td>(7371)</td>
<td>Custom Computer Programming Services</td>
</tr>
<tr>
<td>541512</td>
<td>(7373)</td>
<td>Computer Integrated Systems Design</td>
</tr>
<tr>
<td>541519</td>
<td>(7379)</td>
<td>Computer Related Services</td>
</tr>
<tr>
<td>541611</td>
<td>(8742)</td>
<td>Strategic Planning Consultant Services</td>
</tr>
<tr>
<td>541618</td>
<td>(8748)</td>
<td>Business Consulting Services</td>
</tr>
</tbody>
</table>

History of Model Driven Solutions

Founded in 1996, as Data Access Technologies, Inc., its division, Model Driven Solutions, has been a leader in the development of open standards and supporting open products that result in SOA based Actionable Architectures. Model Driven Solutions’ architectural focus helps drive information systems too quickly and cost effectively address business and defense initiatives.

Active in the Object Management Group (OMG), the Organization for the Advancement of Structured Information Standards (OASIS), the Open Group and other standards development organizations, Model Driven Solutions has provided industry leadership that is, today, resulting in significant technological advancements and customer satisfaction. With customers like the General Services Administration (GSA), the US Army, Raytheon, Lockheed Martin, Kaiser Permanente, Unisys and many others, Model Driven Solutions is at the leading edge of today’s software technology advances.

In recognition of the focus on semantic and model driven technologies, Model Driven Solutions, Inc. was incorporated as an independent affiliate in Virginia as of 2018.
## Core Capabilities

| Actionable Enterprise Architecture | The MDS approach to EA goes beyond paper architectures to create a coherent and integrated view of business, finance, governance and I.T. that can obtain stakeholder buy-in supported by actionable plans.  
Enterprise architecture captures the architecture of the enterprise, not just I.T. infrastructure. This architecture of the enterprise includes viewpoints relevant to clients needs and stakeholders perspective. Technology solutions are architected to meet business driven and mission driven requirements.  
An MDS actionable EA integrates Enterprise SOA, BPM, Information and Technology to help reduce costs, redundancies and errors while improving agility, efficiency, collaboration and informed decision making.  
A successful EA effort will improve business and systems integration, reduce redundancy and have a lower cost of ownership. |
|---|---|
| **Service Oriented Architecture (SOA)** | The Enterprise-SOA approach practiced by MDS applies the SOA principles of service orientation, service reuse, separation of concerns and architecture at both the business and technical level. Enterprise-SOA facilitates the integration of business units, suppliers, customers, fighting forces and systems into a collaborative solution based on the simple concept of providing and using services. Services provide the foundation for preserving valuable legacy capabilities while integrating new solutions.  
MDS leverages SOA modeling and infrastructure standards, including SoaML™, the standard for modeling SOA that MDS helped to create. MDS is expert in taking SOA architectures into enterprise solutions using commercial and open source web services and ESB technologies. MDS provides tooling support for SoaML and executable architectures under ModelDriven.org. SOA, for MDS, includes event driven architectures, EAI, Corba, REST and Web Services. |
| **Business Process Management** | Business process management takes a process centric approach to defining how the organization will provide value, offer services and achieve its mission. BPM helps turn ad-hoc activities into efficient processes that achieve results more quickly and less expensively.  
Where business processes can be facilitated with technology solutions MDS can automate the business processes using standards based BPEL engines, infrastructure and tooling.  
More efficient processes facilitated, where necessary, with technology support is a key enabler to a more efficient enterprise. |
| **Model Driven Information Sharing with NIEM-UML** | Information sharing is essential to collaboration, integration and cross-organizational cooperation. MDS enables information sharing using a model driven approach that encompasses data, services, processes and security.

MDS has been a key contributor to the NIEM (National Information Exchange Model) program sponsored by the U.S. Government. MDS has helped design the model driven standard for NIEM – NIEM-UML. NIEM-UML combined with other MDS standards such as SoaML provides for a complete information sharing solution when combined with runtime technologies such as XML, EJB and others. |

| **Information & Data Federation** | Information and data architectures capture the essence of the vocabulary and information the enterprise deals with every day to facilitate better integration of organizations and processes. MDS captures the high-level information architecture in terms stakeholders will understand while formalizing this information into well defined models. MDS leverages the semantic web combined with model driven architecture to bring together disparate information sources, processes and organizations. Information and data architecture support data sharing, reduced redundancy, increased consistency, improved data quality and enhanced information analysis. Schema for XML, RDF and DBMS systems can be directly produced from the data architectures. |

| **Semantic Mediation** |  |

| **Model Driven Architecture (MDA)™** | MDS utilizes Model Driven Architecture techniques, tools and standards to manage and connect architectures at all levels. The SOA, BPM, Information architectures and UML models are connected through MDA metadata and modeling standards supported with pervasive open and commercial tooling.

MDA is the key to our capability for linking business and technology architectures. Many of the artifacts for a technical SOA, BPM or Data Sharing solution can be created, automatically, using MDA tools. This drastically reduces development time and costs but has an even more dramatic effect on reducing total life-cycle costs while improving agility. MDA based architectures are technology neutral, allowing technologies and vendors to change while preserving the architecture of the enterprise.

MDS provides commercially supported open source MDA tooling, infrastructure and open models under ModelDriven.org. |
## Ontologies & Semantic Web

Ontologies and the semantic web have emerged as the foundation for integrating and federating physically, structurally and organizationally diverse information. The semantic web, RDF and linked data provides an internet-scale approach to connecting, federating and understanding information wherever it is and however it is represented.

Ontology languages, such as OWL and Common Logic provide the basis for formally understanding and modeling our information, process and services so that the meaning is communicated and understood – not just tags and structures.

MDS has successfully utilized the semantic web and Ontologies to federate, integrate and project architectural resources from multiple sources – creating a “web of architectures” as an internet scale metadata repository.

MDS is also a thought leader in the integration of architecture, modeling, metadata and semantic technologies. Under ModelDriven.org these technologies are being developed as open source resources for federated metadata management supporting multi-faceted business and technology architectures.

## Cyber Security

MDS utilizes the “KDM” standard from the object management group with supporting tools to identify and eliminate vulnerabilities in software systems. Our approach is to leverage existing vulnerability & fault detection tools and integrate their output into a correlated knowledge base. The resulting analysis improves the coverage and reduces the “noise” of any one tool. This capability combined with our expert analysis drastically reduces the chance that there are flaws in the system that could open the enterprise to attack internal or externally. This approach finds vulnerabilities prior to any “zero day” attack.

## Risk and threat information federation and data sharing

MDA utilizes our Model Driven Architecture and Semantic capabilities to help provide the “pivot point” between multiple risk and threat information sources, consumers and analytics platforms. We are able to federate information from multiple domains, technologies and schema to provide a holistic view – connecting the dots in support of advanced analytics and effective information sharing with ever fact traceable to its source – trusted or not.

This model driven approach reduces the time, cost and risk of information sharing.

## Metadata management

Metadata management is a foundation technology for architected solutions. The MDS’s approach to metadata management is open and standards based so that crucial assets are never “locked up” in proprietary tools or formats.

MDS has been active in Metadata standards for over a decade and has employed standards based solutions for our clients using both open source and commercial products. In particular, MDS utilizes products based on both the OMG “Meta Object Facility” (MOF) and the W3C’s Semantic Web standards for managing Metadata.

Enterprise, segment and technology designs, architectures are a crucial enterprise asset that must be managed, disseminated, integrated and evolved. Metadata management provides the capability to manage, present and leverage this crucial information.
<table>
<thead>
<tr>
<th>Governance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Governance links business goals with the initiatives, assets and investments to achieve those goals. An MDS Enterprise-EA is managed by the governance process and informs the governance process on the most effective options available. The EA also helps define the “feedback loop” for governance – metrics, which are the basis for informed decision making. MDS capabilities for governance include Enterprise Architecture, as-is architectures, to-be architectures, transition plans, sequencing plans, business plans, metrics and analysis.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Federal Enterprise Architecture (FEA) and transition framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Office of Management and Budget (OMB) has defined a set of standards that define the standard terms and exchange formats for high-level government architectures. The FEA includes the Performance Reference Model (PRM), Business Reference Model (BRM), Service Reference Model (SRM), Data Reference Model (SRM) and Technical Reference Model (TRM). The FEA viewpoints support the federal transition framework for reducing redundancy in government services. MDS is able to relate Actionable Enterprise Architectures to the FEA and FTF, producing OMG required artifacts and viewpoints from standards based models. MDS can help agencies improve their EA “score” with OMB.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Financial Industry Business Ontology (FIBO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIBO is a collaborative effort among industry practitioners, semantic technology experts and information scientists to standardize the language used to precisely define the terms, conditions, and characteristics of financial instruments; the legal and relationship structure of business entities; the content and time dimensions of market data; and the legal obligations and process aspects of corporate actions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SOA, BPM &amp; DBMS Infrastructures &amp; Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Realizing business driven architectures with technology support requires a secure, flexible and reliable technical infrastructure. MDS can help architect and implement an effective technical infrastructure that allows for integration of legacy systems as well as deployment of new solutions. A key capability of the infrastructure is the ability to deploy components and processes as services that are able to be connected and reused. By providing “out of the box” technical capabilities to support secure application components with modern containers and Enterprise Service Buses (ESB), each application component becomes simpler, less costly, easier to manage and easier to integrate. While MDS architects for technical diversity, there is no reason to “re invent the wheel” for every application. The architected and reusable infrastructure(s) provide the foundation on which to deploy SOA and model driven solutions. MDS technical infrastructures leverage current but proven technologies including: XML, XML Schema, Soap, WSDL, BPEL, WS-*; Policy Management, WS-Security, xQuery, xForms, JBI, SCA, SQL, HTML, Java, JEE, JavaScript, RDF, Sparqql, OWL, Etc. Specific infrastructure products include: JBoss, Glassfish, Oracle, Intalio, Websphere, Weblogic, Etc. The MDS approach to infrastructure technologies is to use open standards and open technologies wherever possible and to integrate commercial and proprietary solutions, as required, into the open infrastructure.</td>
</tr>
</tbody>
</table>
| **Architecture Driven Modernization (ADM) and systems modernization** | Utilizing, integrating and modernizing valuable legacy systems is a central part of any architected solution. The MDS approach utilizes information and artifacts from existing systems to understand the “as is” architecture as well as the information and services exposed by existing systems. This clear understanding of what exists is factored into and becomes part of the enterprise “to be” plan.

Where substantial legacy analysis, re-engineering or ongoing support is required MDS utilizes tools based on “Architecture Driven Modernization” (ADM), an OMG standard, to capture and analyze existing systems. Information from ADM tools is then used to validate and inform target architectures. |
| **Agile MDA, SOA & BPM Implementation** | MDS uses actionable architectures combined with MDA tooling to support a rapid and agile development process. Time and costs for developing solutions is reduced due to the ability to generate implementation solution components from models. The resulting solutions implement the enterprise services, processes and manage enterprise information – all consistent with the architecture.

Since technology artifacts can be produced from models, independently developed components, services or applications can be tested and validated against the architecture – making the acquisition process more reliable and well defined.

The MDA based implementation process used and supported by MDS allows for adaptability and change: supporting changing technologies and business requirements. |
| **Model Based Acquisition** | Model Based Acquisition is the development of acquisition specifications from models, providing more precise and testable acquisition specifications. Results from these acquisitions can then be tested using MDA techniques derived from the same architectures.

Model based acquisition is better for the government because it helps make acquisitions focused on business requirements, enhances precision and support validation. Since the acquisitions are more complete and precise there is a level playing field to provide the government with best value. |
| **Modeling tools and standards** | MDS has specific expertise in a wide variety of modeling standards and tools.

Standards include: UML, BPMN, EDOC, ER, SysML, DoDAF, Etc.

Tools Include product suites from: NoMagic, IBM/Rational, Sparx, Metis, Eclipse, Etc. |
| **Open Source** | MDS supports and provides expertise in using and developing open source tools, models and infrastructure. MDS regularly uses and contributes to open source projects such as Eclipse, Sun, jBoss, Red Hat and Apache while sponsoring open source efforts under ModelDriven.org.

The MDS approach to open source is supportive but not exclusive – commercial products are utilized along with open source products to best meet customer’s needs. MDS provides commercial support and training for selected open source products. |
<table>
<thead>
<tr>
<th><strong>Standards Development &amp; Support</strong></th>
<th>MDS is active in the standards process and helps organizations understand standards as well as develop standards and reference implementations. MDS is active in the OMG, Open Group, Oasis and W3C standards efforts. MDS helps in aligning SOA standards across industry groups. MDS has contributed to multiple standards, including: UML, SoaML, BPMN, MOF, UPDM, Corba, EDOC, ADM, CWM, XMI, BPDM and others.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Training and Mentoring</strong></td>
<td>MDS provides training and mentoring for Enterprise-SOA, MDS, Modeling, Open Source and Architecture. Please see our course schedule for more information.</td>
</tr>
</tbody>
</table>
Recent Projects

MDS has been contracted by a government research laboratory to refine and define their semantic modeling capability.

MDS developed the open source reference implementations for executable UML, allowing UML models to be actionable, simulated and tested. MDS supports the commercial implementation of executable UML for NoMagic’s Magicdraw products.

MDS was selected by the EDM Council as part of the core team of ontologists to help define the Financial Industry Business Ontology (FIBO)

MDS developed a unifying logical model for a major financial institutions mortgage division. The logical model was then used to unify and integration information across multiple diverse line of business applications.

MDS provided project leadership and modeling expertise to the U.S. government to create a standard for the integration and federation of threat and risk information across commercial and government entities.

Under contract to the U.S. Government MDS developed a standard and open source tooling for the Global Justice Information Sharing Initiative Global Reference Architecture (GRA-UML)

MDS contracted to the NIEM-PMO lead the effort to produce the NIEM-UML specification as an Object Management Group Standard. This standard is now being recognized as "changing the game" for information sharing with its mainstream use of the Unified Modeling Language (UML) to automate the production of information sharing technology standards from high-level and business focused information models.

Phase 1 of a complete Segment Architecture for GSA’s Office of the Chief Human Capital Officer. This phase analyzed and modeled the As-Is state and developed a To-Be projection for Human Resource Core Services as defined by OMB’s HRLoB. We are continuing this project analyzing and modeling non-core services.

MDS Developed software and processes to validate interoperability of models across tools based on OMG standards for the National Institute of Standards (NIST)

Evaluating various SOA platforms and JBI implementations and matching these capabilities with those of BPMN for the Office of the CIO at the Federal Acquisition Service (FAS) at GSA.

Developing an Open Source eGovernment Reference Architecture (OSeRA) under the direction of the GSA OCIO. This industry leading-edge project targets the management and integration of multiple tools, visualization capabilities and execution platforms in a single Open Source, semantically grounded environment.

Development of a Model Driven, Service Oriented Open Source Financial Application that takes the Architecture developed in the GSA Financial Management Enterprise Architecture for the OCFO (see below) and implements a portion of it (Asset Accounting).

Development of an integrated IT Portfolio Management program that provides a management and governance framework for GSA to identify opportunities to both reduce the cost base for the agency and to improve services to customers (i.e., sharing, reuse, collaboration, new capability development, etc.) It provides Service and Staff Organizations (SSO’s) greater insight into the enterprise impact of their investment decisions and improves understanding of GSA’s capabilities, allowing GSA to better leverage and support cross-agency initiatives, as laid out in the upcoming Federal Transformation Framework (FTF) and Federal Enterprise Architecture (FEA). This project also served as a communication and education vehicle to more effectively show the value of Model Driven Architecture (MDA) and Service Oriented Architecture (SOA) solutions.

Developed a detailed architecture for “Contract Writing” within GSA. This project details the business processes and supporting technologies required to meet the requirements that are part of the overall Federal Acquisition Architecture.

In February, 2006 Data Access Technologies, Inc. was awarded a (up to 5 year) Blanket Purchase Agreement (BPA) for support of GSA’s Office of the Chief Information Officer. DAT was the Prime contractor on this successful bid that was supported by subcontractors Booz|Allen|Hamilton, Ciber and OmniSolve.

The development of a detailed Enterprise Architectures for the GSA OCFO. In OMG MDA terms, this comprises a Computational Independent Model (CIM), a Platform Independent Model (PIM) and a
Platform Specific Model (PSM). The end result was a streamlined target Financial Management business process supported by the detailed specifications for a number of Service Oriented Architecture (SOA) based components that, together, will comprise the Financial Management Line of Business. Each area maps to the appropriate OMB FEA Reference Model.

Detailed business process integration modeling of a wireless telecommunications start-up to provide it the agility to react to both business and technology changes rapidly.

Information modeling, in UML, of the domain vocabulary used in the use case specifications of FEA components for records management, as developed by the National Archives and Records Administration (NARA) in conjunction with several agencies across the Federal government.

Providing an industry expert review of the application of MDA standards, best practices and methods in the development of the DoD Strategic Integrated Air Picture (SIAP).

Modeling, under the direction of the GSA OCIO, the CIM (business) level integrated Enterprise Architecture for the entire GSA known as the “One GSA” architecture.

Modeling a major portion of the C4I Driver simulation environment for the US Army PEO STRI.

---

1 MDA, Model Driven Architecture, SoaML, BPMN, MDA and ADM are trademarks of the Object Management Group.