Why Choose Us?

At SimVentions, it's our responsibility to make sure that our customers are confident in us; that the job will be done right. Specifically, we believe the customer has the right to receive quality service with integrity. This means they can expect:

- Our Trust
- Our Respect
- Our Responsiveness (phone call, email, face-to-face communication, etc.)
- Our Flexibility to accommodate reasonable change requests
- Repeatable, predictable performance
- To get what's been paid for
- To be considered a partner with the SimVentions team
- To be involved in key decision making activities
- Setting objectives and requirements for the project
- Being able to voice reasonable change requests
- To understand what will be developed and when it will be delivered
- Clarity in objectives
- Realistic project timeline estimates
- Being informed of how much it will cost
- To know that qualified personnel are working the effort
- To be kept appraised

Awards

We are a company that prides ourselves in providing excellence in everything we do.











"Your Success is Our Honor"™

SimVentions Inc.



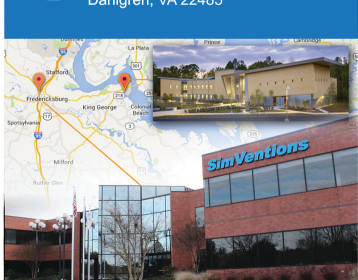
Contact Us





2 100 Riverside Pkwy, Suite 123 Fredericksburg, VA 22406

4224 University Dr, Rm 240Dahlgren, VA 22485



f) (t) (in





Founded in 2000, SimVentions

is a DoD technology engineering small business that specializes in providing industry-leading component-based solutions among six core disciplines:



Systems Engineering

Systems Engineering is a core competency of ours that touches everything we do. We are capable of leading and participating in every aspect of the SE process, and follow Open Systems Engineering standards, in accordance with the IEEE engineering "V" process diagram.



Software Engineering

Our SW capability starts at the conceptual level by transitioning requirements into well thought-out software designs. Our coding and integration capability spans a myriad of languages, standards, technologies, and platforms including the development of applications for desktop and mobile devices.



Modeling and Simulation

We create ways to make Modeling and Simulation more attainable and easier to use. Our M&S offerings include: Standards Development, M&S Tools and Applications, and Integration with Systems Engineering.



Cyber Engineering

Our approach to cyber security includes proactive and regularly scheduled monitoring, identification of risks and vulnerabilities, timely incident handling, complete and accurate C&A support, extensive processes, testing, thorough reporting and documentation, and direct engagement in working groups to stay ahead of new guidance, directives, and potential threats.



Program Management

SimVentions prides itself in providing excellent Program Management expertise in all aspects of program management. We offer innovative tools to streamline the process and save time and money. Our tools augment, and integrate with, existing commercial tools and provide improved situational awareness for the program manager.



Professional Training

We offer professional and technical training without the hassle of extensive travel, providing local training taught by experienced subject matter experts, master trainers, innovative engineers, computer science professionals, and mathematicians.

Core Values

Employee Development is the most certain method for increasing SimVentions effectiveness and ensuring our core values are culturally transmitted throughout our organization.

Business Growth and Profitability is vital to our business as it provides movement, excitement, opportunity, and diversity. We recognize that a growing organization is more attractive to our customers and employees alike.

Technical Excellence is deeply embedded in the SimVentions culture. You can see it in the people we hire, the work we do, and the standards we set. Integrity and Teamwork mean keeping our word and helping our teammates keep their word too. It's achieved via honesty, accountability, and commitment.

Enthusiasm and Effort are outward expressions reflecting our drive to meet and exceed project objectives, personal goals, and customer expectations. Innovation reflects the heartbeat of every SimVentions employee. We encourage each employee to think outside the box in pursuit of solutions that go beyond the expected.

Our Culture

SimVentions offers an environment that fosters innovation and collaboration. We are comprised of a dedicated and committed team focused on providing our very best ideas and solutions to one another and to our customers. Our team recognizes there is honor in helping others succeed, and our culture helps foster imagination, creativity, exploration, and discovery.

Mission Statement

SimVentions strives to be a company that honors, pleases, and glorifies God by focusing on relationships and inspiring creative opportunities for employees and customers.

Our Vision

SimVentions' vision is to cultivate the most inventive work environment for our employees and be the best provider of engineering services, program management support, and training solutions to our customers.

Innovations

The capabilities listed on this page are representative examples of innovative tools that currently support SimVentions customers or company employees in performing their jobs in a more efficient manner. Feel free to visit SimVentions' website to review more detailed information on existing tools and innovative technology offered by the company. (www.simventions.com)



PMaP

(Program Management and Planning)

A portfolio management toolset that integrates cost, scheduling, and risk into a single dashboard view allowing decision making to be performed more quickly and accurately.



DART

(Developmental Automated Relationship Tracker) Provides a graphical view of all data relationships throughout the systems engineering process and identifies technical risks.



Informedb Enterprise

(Information for me in the database)

A software engine used for exploring and understanding information contained in structured data, and shows the connections that exist in your data. The tool also supports portfolio management.



MTAT

(Mission Task Analysis Tool)

Facilitates the planning, organization, assessment, reporting, and recommendations required for guiding, building, and sharing various task analysis processes and products.



EMBR

(Enterprise Metacard Builder Resource)
Enables users to develop and manage metadata M&S
assets without having to be an Extensible Markup Language
(XML) expert.