

FALL 2023 COHORT COMPANIES



At 3D Media, our mission is to build cutting-edge technology to ensure that our nation's workers and warfighters make it home safely at the end of every mission. Our flagship product MARS (Maintenence Augmented Reality Solution) was built in collaboration with the US Air Force. MARS upskills deskless workforces, makes users multi-capable, and distributes toolbox knowledge at scale. Making users more efficient, more effective, and mission-ready.

website: www.3dmedia.io



Genesis Codes, a Silicon Valley startup, is revolutionizing data transmission in space and time. We excel in swift, efficient, secure, and reliable data transmission and storage. Through our advancements in channel coding, compression, and encryption, we ensure seamless data delivery in any challenging environment. Our technology, supported by the US DoD and backed by prominent defense companies, is now making waves in the commercial market, revolutionizing digital life for everyone on the Internet.

website: www.genesis-codes.com



At NVIS, we make networks invisible to external cyberattacks. After all, hackers can't hack what they can't see. Through its Software Defined Perimeter (SDP), NVIS is able to cloak an entire network, no matter how large or complex it is, and do so in minutes. By not exposing the public IP addresses and encrypting the data connection at Layer 2, NVIS disruptively eliminates the entire public attack surface, making it the most secure, simplest, fastest, and uncensorable on the market.

website: www.nvis.cc



The Attic creates custom AI systems instantly, using only the information that you provide. Our mission is to create the easiest-to-use custom AI system for businesses. Our AI systems are able to be updated at any time through uploading of information, scanning of websites, or connecting to integrated third-party repositories. The Atticanalyzes your information creates documents, and interacts with your audience.

website: www.theattic.ai



At TeamWorx Security, we believe that cybersecurity is a team sport, and we are on a mission to unite the world to fight cyber adversaries. Expertise and collaboration powered by artificial intelligence (AI) can help us quickly share data-related insights to improve analysis, team synchronization, and decisions across the entire enterprise. Our Hive-IQ solution is a secure ecosystem that enables users to build and engage with communities while conducting their day-to-day mission. Our community brings together technical and non-technical teams in a single workspace to close the decision loop faster and inform the right people when and how they need to know. This enables you, your team, and your partners to dominate in cyberspace.

website: www.sqs.world



FALL 2023 COHORT COMPANIES



Secured Quantum Services envisions the next generation of internet, an all-of-society utility, that is as ubiquitous as it is secure and persistent, delivering uncompromising cybersecurity and revolutionizing the entire classical computing framework. On this Quantum Platform, organizations are enabled to pursue their goals and objectives while unburdening themselves from the cost and complexity of technology they depend upon. Secured QuantumServices enables the interoperation of many functions of many organizations, across all of society powering interaction, and transaction, while exponentially reducing the attack surface, eliminating and redefining the the frontlines of existing and emerging threats, while creating new channels of power, upon a new generation of information technology - "Quantum Information Technology" ("QIT"). Customer's organizational systems are deployed on the SQS Platform across a constellation-grade infrastructure of terrestrial/orbital hybrid quantum data centers and networks. These systems, powered in part via renewable energy, deliver extreme cybersecurity, persistence, and performance, as well as the realization of new quantum-based products and services. This collective system is what we refer to as the "Quantum Internet". Welcome to the future of internet technology!

website: www.sqs.world



At Solvitur Systems, our team combines deep expertise in cybersecurity, governance, risk, and compliance (GRC), audit, cloud computing, and AI/ML to offer a novel approach to enterprise search with iAsk, a next-generation, AI-native search engine. Serving a diverse clientele—from the Department of Defense (DoD), Internal RevenueService (IRS), and Department of Homeland Security (DHS) to large commercial and public utility companies likeEBMUD, NNPC, and Dawn Foods—we have designed iAsk to go beyond traditional keyword-based search paradigms. Our platform excels in managing the overwhelming volume of content, providing scalable solutions tailored for both small and very large, complex organizations. Built on state-of-the-art Generative AI, iAsk captures the intricacies of user intent and context, and features Role-Based Access Control (RBAC) to ensure secure, targeted data retrieval with speed and accuracy of search, iAsk does not just offer a new search experience; we are redefining what you can uncover.

website: www.sqs.world