



9-HI™ Newsletter

Dave Mrocza, President & CEO AI Strategy Corp

January 5, 2024

Happy New Year! Below are some brief updates on *Breaking News* and *Interesting Opportunities* for 9-HI.

Background:

9-HI: AFWERX SBIR Phase I/II/III \$5.6 million invested to date. Sponsored by OUSD Defense Production Act & JEMTP. We are directly attacking "The Valley of Death" with a novel Decision Guidance system that is then augmented with 12 variants of 5 AI Agent personas.

Breaking News:

After two interviews with the **USPTO**, they have determined that there is no "prior art" for our 2-tier mathematical powerset guidance system. Coupled with the 5 AI Agents and 4 different data sources 9-HI is positioned well to drive greater government and industry success in new technology development and in existing supply chains.

Jan 17-18 America's Future Series Event: (I am an Advisory Board member) **VIP Awards Dinner** (invite only) at the US Capital with **ADM Mike Mullins, Congressman Pete Sessions, General David Patraeus, General Joseph Dunford.**

We've launched 9-HI on the **Azure commercial cloud** and are wrapping up our pilot programs with multiple small businesses, BD partners and selected investment partners.

We were very pleased to receive a phone call from Anu Gupta a couple of weeks after he left Microsoft as their **Federal CTO**, and even more pleased when he suggested becoming an advisor to AI Strategy Corp. We immediately and gladly accepted! Anu was instrumental early on in our contracting activity with AFWERX and OUSD Defense Production Act with putting us into two special programs that provided us both funding credits and unlimited access to technical expertise. Anu's visionary early support efforts gave us runway and early adoption capability for GPT technologies which have now been fully implemented along with our custom AI algorithms.

Emerging Opportunities:

9-HI was **down selected to the final round of a USASOC contract opportunity**. We made our final pitch prior to the Holidays and are awaiting response.

9-HI was presented in 2 different Innovation Forums sponsored by **NAVSEA's Stephen Moretto** and run by Marcantonio Global, a premier scouting organization serving the Pentagon for game changing technology identification. The first was emceed by **Katie Arrington ex DoD CISO** where we presented a combined supply chain risk mitigation solution based on 9-HI with Exiger Corp and Connex Marketplace. The second was targeted to **Deputy Secretary Kathleen Hicks' "Replicator Initiative"** which is intended for multi-service/multiprogram adoption throughout the DoD. Our focus for this event was improved



9-HI™ Newsletter

Dave Mroczka, President & CEO AI Strategy Corp

January 5, 2024

collaboration and Risk management/Risk Reduction using the 9-HI Platform for multiple types of Risk identification and mitigation.

Dual Use Technology **Digital twin Cities Northwest Seattle & Everett Pilot Program**; utilizing 9-HI to analyze and evaluate technologies and investments offered within the digital twin cities platform. After Pilot completion of the Digital twin city for **Seattle and Everett**, we will leverage **Indo-Pacific Command** to roll out to key Pacific countries.

Other DoD organizations, opportunities & initiatives include:

Office of Strategic Capital & Office of DoD Comptroller/NAVSEA: Assessments on Adversarial and Predatory Capital in the Defense Industrial Base

Air Force and NAVAIR: integrations of 9-HI with MBSE (Model Based Systems Engineering),

US Army (Fort Liberty, Picatinny Arsenal): Scouting Module and technology acceleration using a novel 9-HI marketplace.

Blue Forge: Potential \$14 billion US submarine industrial base expansion investments to utilize 9-HI. (investments including IBAS funding from OUSD Defense Production Act.)

Indo-Pacific Command: \$4 billion dual use technology management program opportunity with Japan and other allied countries.

USAF AFWERX Refinery and SBIR Programs: Management of organic developments within DAF SPARK cells and industrial base small business SBIR programs.