



Latest Press Release

NSIN Propel Hawaii Accelerator

MemComputing has been selected as one of 12 startups nationwide to join the 2023 NSIN Propel Hawaii Accelerator, where we will collaborate with the US Navy Pacific Fleet and U.S. Indo-Pacific Commands to bring our disruptive high-performance computing technology to the warfighter. Our advanced MEMCPU™ Platform offers a unique approach to solving complex optimization problems that are of utmost importance to our national security. We are honored to support the Navy's mission of maintaining readiness, improving efficiencies, and enhancing their ability to carry out vital operations.

[READ MORE](#)



Latest Feature

GQI Report

MemComputing has been featured in the Global Quantum Intelligence report entitled "Quantum Solvers-Optimization". Although not a quantum computing company, our advanced technology delivers solutions to complex optimization problems that remain intractable for both classical and quantum methods. By leveraging our innovative approach, our partners can achieve operational excellence today, without having to wait for uncertain quantum advancements. To gain a deeper understanding of our technology, we encourage you to explore our website and examine the real-world case studies that validate our technology.

[READ MORE](#)

EVENTS

2023



EDGE 2023 Supply Chain Exchange Exhibition Kissimmee, Florida October 1-4

MemComputing is exhibiting at the EDGE 2023 Supply Chain Exchange Exhibition where we will be showcasing our technology to industry leaders and clients.

[READ MORE](#)

MEMCPU™ Platform

The first and only non-quantum solution proven to deliver the performance of quantum computing today, our Virtual MemComputing Machine quickly solves the most extensive and complex industrial computations associated with optimization, big data analytics, and machine learning.

[GET STARTED](#)

