

Presentation

Prime Factorization Presentation

The Defense Information Systems Agency (DISA) will host a session where MemComputing, Inc. will present and demonstrate its approach to Prime Factorization at scale, utilizing its patented circuit architecture. MemComputing conducted the study as part of an Air Force Phase II SBIR. For registration and details about the session, please visit the link below.

[Register](#)

Latest Conference

Operational Energy & Logistics

Unforgettable week in Honolulu, where we proudly presented our cutting-edge technology to Navy personnel and fellow innovators making their mark in the DoD. Here's to the connections made, the boundaries pushed, and the collective journey toward a new era of possibilities.

[Read More](#)



New Webpage Product Page

Drumroll, please! Introducing our BRAND-NEW Product page, showcasing MemComputing's revolutionary hardware solutions and real-world case studies with both our commercial and DoD partners. R

[Product Page](#)

Latest Case Study

Cargo Loading Optimization

Discover how MemComputing tackles one of the most formidable challenges in the aerospace industry - the cargo loading problem. Read more in our case study.

[Case Study](#)



EVENTS

2023



Innovation Day San Diego

September 14

Are you ready for Innovation Week in San Diego? Here at MemComputing, we are more than excited to team up with CONNECT to put on the largest innovation gathering in San Diego. Join us September 14th at Petco Park for a beautiful day of Innovation in SD!



EDGE 2023 Supply Chain Exchange Exhibition

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.

MEMCPU
P L A T F O R M

The cloud-based MEMCPU™ Platform is a novel computing paradigm designed to solve complex optimization problems at unprecedented speed and scale. Whereas classical optimization algorithms iteratively search for solutions, the MEMCPU Platform naturally converges to the solution in one massively parallel transaction, enabling our clients to achieve truly optimal solutions in near real time.

Get Started

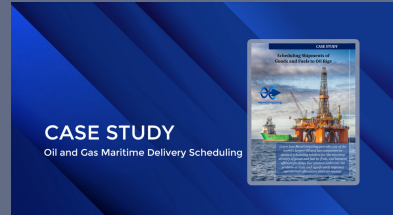
-In Case You Missed It-



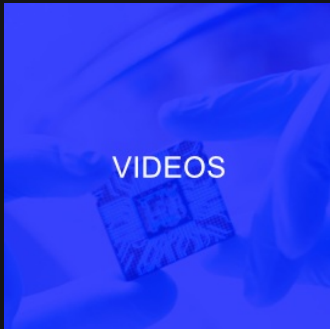
Phase I USAF SBIR
[Read More](#)



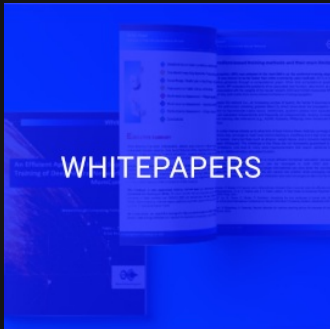
Latest Explainer Video
[Watch Now](#)



O&G Case Study
[Read More](#)



VIDEOS



WHITEPAPERS



CASE STUDIES

Was this newsletter forwarded to you?

Subscribe



MemComputing, Inc. | 9909 Huennekens St., Suite 110, San Diego, CA 92121

[Unsubscribe jbeane@memcpu.com](mailto:jbeane@memcpu.com)

[Update Profile](#) | [Constant Contact Data
Notice](#)

Sent by jbeane@memcpu.com powered by



Try email marketing for free today!