



August 2020

We'd hoped that by now we'd be saying hello from the other side, but it looks like the COVID-19 pandemic isn't giving up its hold.

That said, due to the ongoing economic impact, many organizations have an increased sense of urgency to maximize operational efficiencies and dramatically reduce costs. In effect, companies are turning to MemComputing to address their most complex optimization problems. From addressing routing and scheduling challenges across a variety of supply chains to solving optimization problems in space, MemComputing is proving to be applicable in virtually every industry and environment. Our industry partners are currently leveraging our first product, the Virtual MemComputing Machine (VMM) which is accessible today as a SaaS. They are experiencing computational breakthroughs that are thought to be impossible, dramatically improving current workflows while also unlocking new opportunities.

Social Media: One of our goals is to reach 500 followers on LinkedIn by the end of next month! Help us get there by giving us a follow: <https://www.linkedin.com/company/memcomputing/>

Are you ready to optimize the second half of 2020 with MemComputing?

Register for free, and experience the power of the VMM yourself.

Get Started

SBIR Update



Earlier this year, we were granted an Air Force SBIR Phase 1 award which allowed us to seek out government and DoD use cases for our technology. Since then, we've successfully identified multiple Air Force customers with various applications where MemComputing may make an impact. We've secured a signed Memorandum of Understanding (MoU) from one of these Air Force customers, enabling us to submit a Phase 2 proposal to develop and demonstrate a working proof of concept (PoC) associated with the automated tracking of moving targets from a satellite. Later contract phases would then allow us to work directly with our government customer(s) to fully develop the solution in a production environment.

Latest Video

Transportation Logistics



Check out our latest advertisement video demonstrating the wide applications and power of MemComputing as applied to the Transportation Logistics market.

VIDEO

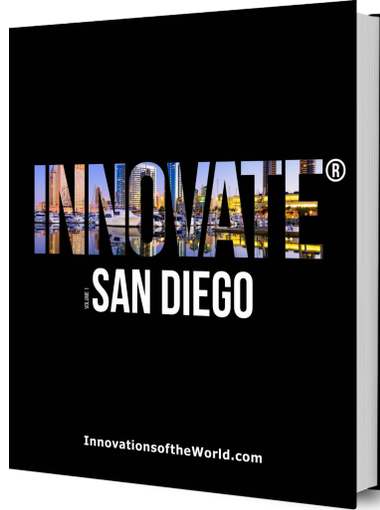
MemComputing Sightings

Cool Company Spotlight



Check out the awesome [feature](#) Connect San Diego has done on MemComputing!

Innovate San Diego



This [article](#) features MemComputing as one of the most innovating companies in San Diego.

Upcoming Events

Hello Tomorrow

October 22-23
Virtual



We were planning on attending the Hello Tomorrow Global Summit in March, however due to the COVID-19 crisis, this event has been postponed until October. We look forward to pitching and networking in Paris later this fall.

For the second year in a row, we have been selected as a Global Finalist from the world-renowned Hello Tomorrow Challenge. From over 5,000 applications from 128 countries, we're proud to have been named one of seven 'Advanced Computing & AI' finalists competing to win at the Hello Tomorrow Summit.

What is the Hello Tomorrow Global Summit?

The Summit welcomes 3,000 of the brightest deep tech enablers including entrepreneurs, academics, investors and corporate executives. Over two days, the venue in Paris will become a nexus of deep tech innovation, empowering entrepreneurs to build a better tomorrow.

INFORMS

Virtual
November 8-11



MemComputing is excited to exhibit at the 2020 INFORMS Annual Conference this year in Washington, D.C. INFORMS is the world's largest professional association dedicated to and promoting best practices and advances in operations research, management science, and analytics to improve operational processes, decision-making, and outcomes.

This conference attracted thousands of academic and industry experts in the INFORMS community, making it the Operations Research event of the year. Be sure to stop by booth #35 to see the MemComputing team!

SC20 Super Computing Conference

Virtual
November 16-20



MemComputing is virtually exhibiting at SC20. This is the world's largest marketplace for high performance computing professionals and provides attendees the unique opportunity to see the latest technologies, such as MemComputing, that will shape the future of large-scale technical computing and data-driven science.

Keep In Touch

- Did someone forward this newsletter to you via email? Would you like to subscribe to receive future newsletters from MemComputing? [If so, you may subscribe here.](#)
- Are you getting too many emails and no longer interested in MemComputing newsletters? If so, you may unsubscribe by clicking on the unsubscribe link below.
- Don't forget to periodically check our website <http://memcpu.com>. We are constantly working to improve it.
- Finally, if you have any comments or questions you'd like to share; you can always email us at info@memcpu.com.

