



January 2021

Happy New Year!

The quest towards global domination continues!

This year, we anticipate the commercial release of our Virtual MemComputing Machine (VMM) featuring a number of new solver modes, multi-cloud support, and a significantly enhanced UI and API. This year will also see the release of the Virtual MemComputing Machine as a library accessible via a Software Development Kit (SDK) that will leverage the same features of the cloud-based solution, but will run on-premise for our customers. Finally, we are excited to begin designing the first MemCPU® Chip(s); a realization that will deliver unprecedented performance for applications in telecommunications, image processing, autonomous vehicles (even in aerospace), and other edge computing domains.

The advancement of our technology integrated into a variety of product offerings opens the door to new markets, applications, and environments, ultimately having a huge impact on our clients' bottom line. We are proud to be working with some of the most forward-thinking companies in the Global 500 and look forward to publicizing more case studies in the coming months. As we continue to bring this disruptive technology to market, we expect this year to be filled with great growth and opportunity.

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

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

Get Started

Latest Case Study



Learn how our Virtual MemComputing Machine delivers an optimal scheduling solution for a fleet of helicopters that is currently intractable for today's best-in-class methods. The reduction in compute time, accuracy, and scale of the solution has the ability to save O&G companies \$10's of millions annually.

Case Study

MemComputing Sightings

Hello Tomorrow Presentation



From over 5,000 applications, we were named as one of seven 'Advanced Computing & AI' finalists that competed to win at the Hello Tomorrow Challenge late last year. Check out the presentation our CEO, John Beane delivered at the Global Summit!

Video

StartUs Insights



We continue to build awareness and credibility both in the scientific and commercial communities. This month, we were featured as one of five "Top Neuromorphic Engineering Startups" by StartUs Insights. For the full article, visit <https://www.startus-insights.com/innovators-guide/5-top-emerging-neuromorphic-engineering-startups/>

GCV Digital Forum



MemComputing was selected by the University of California as one of ten finalists for the 2021 Startup Innovation Challenge. We pitched our technology to investors at the Global Corporate Venturing Digital Forum on the 27th.

Upcoming Events

Rice University Oil and Gas HPC Conference

March 5
Virtual



MemComputing will be exhibiting at the 2021 Oil & Gas High Performance Computing Conference, the premier meeting place for the energy industry to engage in conversations about challenges and opportunities in high performance computing, computational science and engineering, machine learning, and data science.

Plug and Play Pitch

March 26
Virtual

PLUGANDPLAY

MemComputing has been invited to pitch at a Plug and Play sponsored event in late March. Plug and Plays mission is to drive innovation by connecting entrepreneurs corporations, and investors worldwide.

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.

