



April 2020

Wow, what a month its been! We truly live in interesting times.

Like all of you, the team at MemComputing wants to help aid the fight against COVID-19. Hoping to accelerate the time to market for life-saving solutions, we've made our Xtreme Performance Computing (XPC) SaaS free for evaluation to all researchers responding to the crisis. A link to the full press release can be found below.

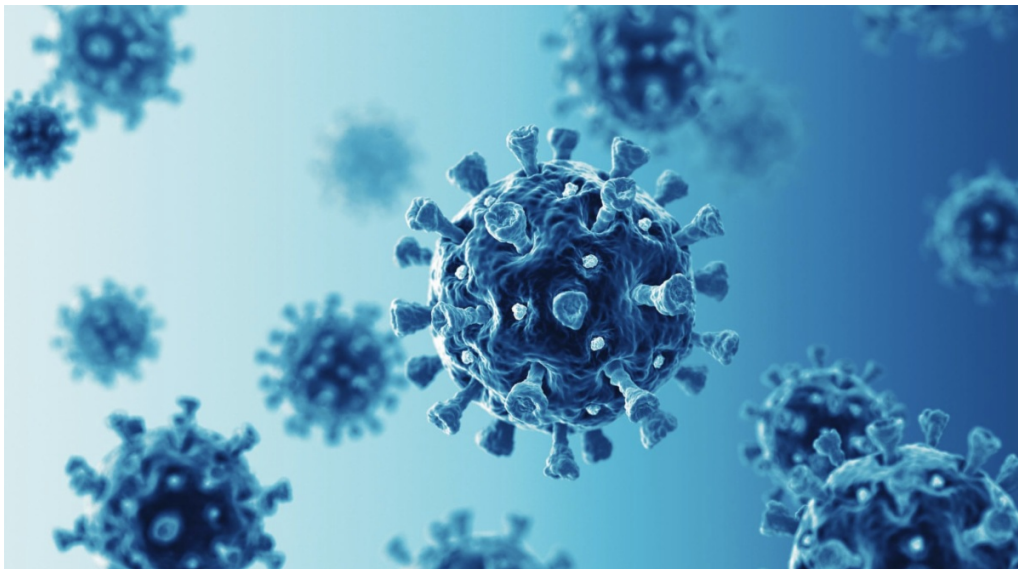
We've also made fantastic introductions with various groups in the US Air Force due to our Phase 1 SBIR Award. This market has tremendous applications for our technology, and we look forward to developing innovative solutions for the warfighter.

Due to the ongoing economic impact of the global pandemic, many organizations have an increased sense of urgency to maximize operational efficiencies and dramatically reduce costs - an aspiration much easier said than done. Our industry partners are experiencing computational breakthroughs that are thought to be impossible, dramatically improving current workflows and unlocking new opportunities.

Register for free, and experience the power yourself.

Get Started

COVID-19 Initiative



In the spirit of doing what we can to help, we've made the MemCPU™ XPC SaaS free for evaluation to researchers in order to reduce the time to market for potential life-saving solutions.

We welcome the opportunity to assist in any area we can; from drug discovery and computational chemistry to optimizing supply chain logistics, our technology provides tremendous acceleration over classical computing techniques, allowing for breakthroughs in compute performance and dramatically improving solutions for the most complex problems.

We urge that if you or any fellow colleagues working on compute-intensive workflows related to this effort reach out to discuss possible synergies.

SBIR Update

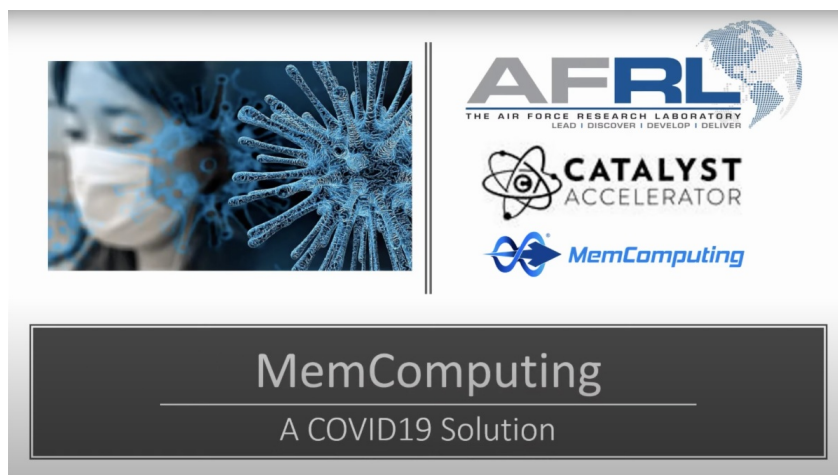


Last month, we were awarded an Air Force Small Business Innovation Research (SBIR) Phase-1 contract, providing a contract vehicle for us to seek out government and DoD customers and use cases for our disruptive high performance computing technology.

Since then, we've identified multiple divisions in the USAF who have displayed interest in our technology, and have begun discussing various applications and possible use cases. If successful, the Air Force can further develop and adopt such innovations into their workflows and provide non-dilutive funding for MemComputing to advance our technology into the market. This comes as a collective effort to discover commercial applications for the MemComputing technology across the Air Force and other DOD related markets.

MemComputing Sightings

COVID-19 Interview



Dive in and listen to our CEO John Beane discuss the inspiration as well as the applications of MemComputing as related to COVID-19.

Watch here:

[Interview](#)

Event Updates

Geospatial Frontier

Online May 14th 11am



During this years virtual GeoSpatial Frontier event, our CEO John Beane will be featured on the Space Panel. The panel begins at 11am on May 14th- be sure to tune in by following this [link](#) to hear John speak about MemComputing and the applicability of the technology in this market!

INFORMS

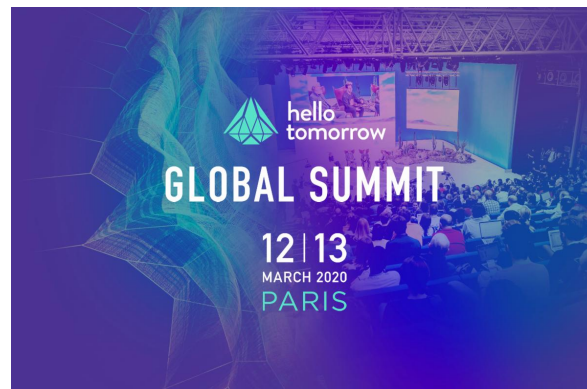
Online May 18-22



The 2020 INFORMS analytics conference has been pushed online due to the COVID-19 pandemic. We will be virtually "exhibiting" and interacting with attendees throughout the conference from May 18-22. This event attracts over 1,000 leading analytics professionals and industry experts dedicated to discovering new mathematical solutions to problems in operations research and beyond.

Hello Tomorrow

Postponed: Now October 22-23, 2020
Paris



We were planning on attending the Hello Tomorrow Global Summit last month, 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.

Space Symposium

Postponed: Dates not yet available



We were very much looking forward to this event, unfortunately it has been postponed until further notice. The Space Symposium is referred to as the "must attend" space industry event of the year. The caliber of participants, the extraordinary venue and the structure of the agenda create the ideal environment for making contacts within this industry. As we expand into new markets, events like this provide great opportunities to network and discuss applications for the MemComputing technology.

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.

