

SEPTEMBER NEWS

Hallo

Wow what a month! We sure hope you've had a great September. Our team has been travelling all over. Fabio Traversa, our CTO and Co-Founder, was married earlier this month in Italy, joined by a few team members. Our CEO John Beane presented at multiple conferences across the US, and our CIO Larry Heminger has been attending our latest accelerator program in Colorado.

Visit Our Website

MemCPU™ XPC SaaS Update

Beta is now live! We have officially entered the Beta phase of our SaaS and currently have numerous companies taking advantage of the freemium model. Like we mentioned in the previous newsletter, the Beta now has simplified automation with an improved API that provides sample python code that includes incredible visualizations.

Want to get in on the action? Join the Beta users who are solving their most challenging problems faster than ever thought possible. Sign up <u>here</u> to become a free Beta tester!

MemComputing Sightings

AFLR Catalyst Space Accelerator



One small step for MemComputing, one GIANT leap for mankind! MemComputing enters the Space-Age! We were selected as one of eight startups nationwide to join the Air Force Research Laboratory's Catalyst Space Accelerator, focused on space-based Intelligence, Surveillance, and Reconnaissance (ISR). This program provides us with the unique opportunity to work with government and commercial leaders with access to an extensive collaborative ecosystem. We believe the complex computations faced by space-based ISR programs are perfectly suited to benefit from the acceleration that our MemCPU[™] technology provides.

Energy and Clean Technology Forum

Earlier this month, we were fortunate enough to present at the 2019 Energy

& Clean Technology Forum at Rice University. The conference was a tremendous hit- we made connections with industry leaders and decision makers, as well as venture capitalists. We are very excited to explore the applications of MemComputing in the Oil/Gas & Energy sectors. BTW- keep your eye out for a BIG announcement related to this industry in early October!



17th Annual Energy and Clean Technology Venture Forum



SDVG Summit

The San Diego Venture Group selected MemComputing as one of San Diego's "Coolest Companies" earlier this year. This month, we had the opportunity to speak at their Annual Venture Summit, as well as exhibit our technology to over 100 venture capitalists from all over California. It was a great way to connect with new and familiar faces, and see how promising the start-up community really is here in San Diego.

MemComputing at Upcoming Events

INFORMS Annual Conference Oct. 20 - 23 2019

Seattle, WA

MemComputing is proud to be attending and exhibiting at this years 2019 INFORMS Annual Conference. This conference attracts thousands of academic and industry experts in the INFORMS community, making it the Operations Research event of the year. MemComputing will be exhibiting at booth 46, where we will be holding open conversations related to our technology, in addition



to giving away MemComputing swag! Additionally, our CTO Fabio Traversa will be giving a tutorial on MemComputing and our SaaS on Wednesday from 11-11:45am in Chelan 1 in the Convention Center. We look forward to seeing you there!

SC19 SuperComputing Conference

Nov. 18 - 21 2019 Denver, CO

MemComputing is attending <u>SC19</u>! Join us at the Startup Cafe at booth 699C, where we will be exhibiting our technology as one of HPC's leading startups. SC19 is the world's largest marketplace for high performance



computing professionals, and provides attendees the unique opportunity to see the latest technologies that will shape the future of large-scale technical computing and data-driven science. Be sure to stop by our booth if you attend- we look forward to seeing you there!

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 <u>http://memcpu.com</u>. We are constantly working to improve it.

