



MemComputing™

Latest

## Australian Patent Granted

The Australian Patent Office has officially granted our patent titled, “Self-organizing logic gates and circuits and complex problem solving with self-organizing circuits”, further strengthening MemComputing’s intellectual property position and coverage for the company’s technology on a global scale.

[READ MORE](#)

VMM Demo

Helicopter Scheduling Demo

We have successfully completed a case study demonstrating the power of our Virtual MemComputing Machine when scheduling a fleet of helicopters for delivery to offshore oil rigs in the Gulf of Mexico. Watch this video to learn how our application works.

[READ MORE](#)



[Video](#)

## Cargo Loading Optimization

Learn how MemComputing is optimizing the loading strategies for our clients in transportation logistics to increase operational capacity and achieve new levels of efficiency.

[READ MORE](#)

[Events](#)

## INFORMS

Earlier this month our team exhibited at the Informs Business Analytics Conference in Houston, where we met with a number of industry leaders and learned about the latest and greatest in operations research.



# EVENTS

2022



SC22 November 13-18 Dallas, Texas - MemComputing will be exhibiting at SC22 this year at booth 446, we look forward to connecting with you there!

[READ MORE](#)



The first and only non-quantum solution proven to deliver the performance of quantum computing today, our Virtual MemComputing Machine quickly solves the most extensive and complex industrial computations associated with optimization, big data analytics, and machine learning.

GET STARTED



Copyright © 2022 MemComputing Inc.