



CASE STUDY Aircraft Scheduling Case Study

[Latest Case Study](#)

Aircraft Scheduling Case Study

Aircraft and crew scheduling is a hot topic, as a large commercial airline recently stranded thousands of its passengers due to bad weather and outdated scheduling software. We recently worked with the Defense Innovation Unit (DIU) on a real-world aircraft scheduling problem where we demonstrated the performance of our technology over current state-of-the-art solvers. Learn how MemComputing is solving this problem at scale in near real time, positioning this solution to transform both military and commercial airline scheduling applications.

[READ MORE](#)

[Latest Blog](#)

Flight Scheduling Blog

The “Southwest Meltdown”, as mentioned by the Wall Street Journal and others, exposed how critical it is for airlines to have modern scheduling systems that are resilient to disruption. In this blog, we highlight a few of

these challenges, and how MemComputing is delivering optimal scheduling solutions to its airline partners.

[READ MORE](#)



TCN
Tech Company News
**Spotlight Interview with
JOHN BEANE**


[Latest Interview](#)

Tech Company News Interview

Tech Company News recently interviewed our CEO, John Beane about our technology and its applications across a number of markets. Learn more about the problems we are solving today and the hardware we are developing on our road map!

[READ MORE](#)

EVENTS

2023



2023 Energy HPC Conference Houston, Texas February 28 – March 2

MemComputing is exhibiting at the 2023 Energy HPC Conference to engage with the energy community and demonstrate MemComputing's capabilities in the industry.

[READ MORE](#)

EDGE 2023 Supply Chain Exchange Exhibition Kissimmee, Florida October 1-4

MemComputing is exhibiting at the EDGE 2023 Supply Chain Exchange Exhibition where we will be showcasing our technology to industry leaders and clients.

READ MORE

MEMCPU™ Platform

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

VIDEOS

CASE STUDIES

WHITEPAPERS



Copyright © 2022 MemComputing Inc.