



**ACE**COMPUTERS



# MILITARY TECHNOLOGY SOLUTIONS

Branches of the U.S. military need to organize and analyze complex data quickly, manage logistics and tactical operations, and maintain strict security, all while working within limited budgets.



## Ace Computers Builds Systems Designed to Meet the Specific Demands of the Public Sector.

We support the missions of federal agencies and military branches with hardware designed for real-world use. That includes enterprise and data center solutions, along with clusters, workstations, and desktops for service members both stateside and deployed. Our systems perform reliably at both ends of the spectrum, from compact applications to advanced computing for machine learning, deep learning, AI, and more.



## CASE STUDY:

# Air Force Mission Planning

Air Mobility Command at Scott Air Force Base needed nearly 1,000 cost-effective mission planning workstations capable of supporting legacy components and demanding performance standards. With decades of experience serving government agencies, Ace Computers delivered custom-configured LogiCAD systems that exceeded AMC's performance goals, met all compatibility requirements, and stayed on budget.



[Read the full case study to see how we made it happen.](#)

## Contracts

- ADMC-3
- GSA
- GSA CCS-3 QEB
- SEWPV

**"Ace Computers won the award with a superior product and a competitive price. Based on the work they have already done for us we would be confident making additional purchases from them. And because we are very pleased with the products they've built, we would be happy to recommend them to others."**

*— Phil Holeman, Mission Planning Systems Hardware Manager, Scott AFB*

## Features

- Compliance-ready with enhanced security and encryption
- High computing capacity
- Expanded memory, bandwidth, and VM-per-core performance
- Advanced parallel processing
- Compact, space-efficient design
- Scalable to meet evolving needs

