

Federal agencies and branches of the United States military must be able to organize and analyze disparate data quickly and accurately and stay on top of logistical, tactical and security challenges, all while staying within an already tight budget.

ACE COMPUTERS' TECHNOLOGY SOLUTIONS ARE CUSTOM-BUILT TO MEET THE UNIQUE DEMANDS OF THE PUBLIC SECTOR

We help power the missions of numerous federal agencies and branches of the military. We provide enterprise and data center solutions for federal agencies; and clusters, workstations and desktops to the men and women of the armed forces, both deployed and stateside. Our computer solutions are ideal for technology applications on a smaller scale in addition to powering big data applications such as machine learning, deep learning, Al and more.



CASE STUDY

Air Force Mission Planning

Challenge

Scott Air Force Base's Mission Planning Organization, Air Mobility Command (AMC), needed to replace nearly 1,000 workstations on base with high-quality, custom-built computers at a cost-effective price. With this division handling one third of the Air Force's air traffic control, they also required superior customer support.

Results

All workstations were pre-configured to meet technical requirements in addition to custom labeling requirements and the creation of custom user and installation guides. Our system board optimized our ability to support the Air Force's legacy systems and incorporated a high-quality CPU and discreet memory that allowed AMC to exceed its minimum requirements and stay within budget.

Solution

Ace Computers used our in-house expertise to create an affordable and reliable solution for AMC. We chose a preconfigured LogiCAD Workstation that could incorporate legacy components and meet all of AMC's rigorous requirements.

"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

- Enhanced compliance, security and encryption features
- Powerful capacity
- Increased memory, bandwidth and VM per core
- Next-level parallel processing capabilities
- A compact footprint
- Nearly unlimited scalability

CONTRACTS

- ADMC-3
- GSA
- GSA CCS-2 QEB
- SEWPV



340 Howard Avenue Des Plaines, IL 60018 (877) 223-2667

acecomputers.com

