



U.S. AIR FORCE

Nellis Air Force Base

Nellis Air Force Base, a part of the United States Air Force Air Combat Command, is home to the largest and most demanding advanced air combat training in the world. The base's 99th Information Systems Flight uses ClearCube's blade computers in its mission-critical environment.



Key Benefits

- Superior manageability, security, reliability, and space savings
- Significantly reduced IT budget requirements and system downtime
- Unprecedented control over central and remote computing and network assets

A TOP FLIGHT SOLUTION

Nellis AFB provides training for composite strike forces, which include every type of aircraft in the U.S. Air Force inventory, including fighters, bombers, refuelers, and aircraft used for transport, close-air-support, command-and-control, and combat search-and-rescue. Training is also conducted in conjunction with air and ground units of the Army, Navy, and Marine Corps as well as air forces from allied nations.

Located approximately eight miles northeast of Las Vegas, Nevada, the base itself covers more than 14,000 acres. The Nellis work force of about 9,500 military and civilians makes it one of the largest single employers in Southern Nevada.

With a vast reach and with such critical operations at its core, Nellis Air Force Base relies on top flight technology at all levels. The base installed ClearCube blades at the

Commander level of its 99th Information Systems Flight, and the top-level users are very pleased with ClearCube's performance.

By centralizing industry-standard components-Intel processors, hard drives, and memory-in a highly dense, rack-mounted blade computer, ClearCube offers unprecedented reliability, manageability, and security of both data and computing assets. The PC is located in a secure environment, while users retain monitor, keyboard, and mouse on the desktop. ClearCube provides users the performance and software support they need to run today's advanced technologies, all while lowering total cost of ownership.

With ClearCube behind the scenes, Nellis Air Force Base can be sure IT costs are grounded while computing performance flies high.