SecureC2 Consoles

Console Furniture for Command and Control Operations



Consoles for Mission Critical Environments



Secure Performance

Increase the unit's performance with consoles that support operators engaged in 24/7/365 technology intensive mission critical operations.

An expansive worksurface, centralized operator controls and multi-monitor adjustments keep operators comfortable and focused on intelligence, surveillance and reconnaissance analysis, information processing and communications responsibilities.

Industry-best technology integration includes ample equipment storage, cooled cabinets, simple electrical integration, snag free cable routing, and multi-point access for convenient maintenance.

- Height Adjustable
- Multi-Monitor Configuration & Adjustment
- Manage Sight lines
- Easy Access to Equipment
- Lighted CPU Cavities Available
- No-Fail Technology Integration
- Ultra Durable
- Modular & Customizable
- Anti-Collision Technology
- ANSI/BIFMA Certified
- Greenguard Gold Certified



Ground Monitoring and Defense



- Air Operations Centers (AOC & CAOC)
- Base Defense Operations Centers (BDOC)
- Base Operations Centers
- Command Posts
- Control Room in a Box
- Cyber Operations Centers
- Emergency Communications Centers (ECC)
- Emergency Operations Centers (EOC)
- Global Network Operations Centers (GNOC)
- Headquarters Operations Centers
- Joint Operations Centers (JOC)
- Maintenance Operations Centers (MOC)
- Tactical Operations Centers (TOC)





Air Monitoring and Defense

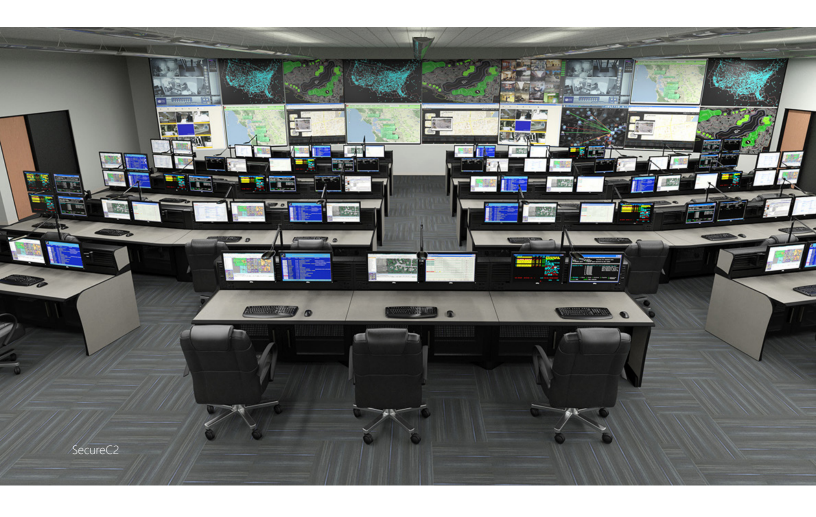


- Air Traffic Control Tower
- Drone Control
- Radar Approach Control (RAPCON)
- RAPCON, Mobile
- Remote Virtual Towers (TSS)
- Space Operations Centers (RVT)
- Tower Simulators
- Unmanned Aerial System (UAS) Control
- Unmanned Traffic Management (UTM)





Focused on Project Success



We're Your Dedicated Procurement Partner

Whether you are outfitting a small Command Post, Base Defense Operations Center or a Headquarters Operations Center, we've got you covered.

Our experienced designers, space planners, project managers and installers work in synergy to make your acquisition smooth from start to finish. We provide seamless project coordination and a suite of complimentary design, delivery and installation services. Russ Bassett customers include multiple US government and military agencies:

- Revit & CAD Models
- Layout and Space Planning
- Unlimited Configurations
- 3D Photo Quality Renderings
- Multiple Finish Options
- On-site and Virtual Tours
- On-site Project Management
- Delivery and Installation Services

















Select Command and Control Projects

USAF 608 Air Operations Center, Barksdale AFB
USAF 612 Air Operations Center, Davis Monthan AFB
USAF 616 Operations Center, Joint Base San Antonio
USAF 17 TRG Cyber Operations Center, Goodfellow AFB
USCG Puget Sound Vessel Traffic Center
USSF GPS OCX Master Control Station, Schriever AFB
USSTRATCOM Joint Space Operations Center, Vandenburg AFB

China Lake Naval Weapons Station China Control
Edwards AFB, Air Traffic Control Tower
Edwards AFB Joshua Control Facility CCG, TRACON
Edwards AFB Ridley Range Facility (SPORT)
Maxwell AFB, Air Traffic Control Tower
Naval Information Weapons Command, Mobile RAPCON
Seymour Johnson AFB, Air Traffic Control Tower

The Russ Bassett Advantage

Our goal is that every Russ Bassett client has an excellent experience working with us from project inception through successful project installation, and beyond as we provide ongoing service and support.

We strive not only to meet your expectations but to exceed them. We do this by understanding your unique requirements and engaging in friendly collaboration, listening and sharing ideas each step of the way.

We bring drive, integrity, attention to detail, and excellent service to your team during every project stage, working in concert with your entire team, equipment providers and any other project stakeholders to deliver a best-in-class solution, on-time and on-budget. We are team players!



