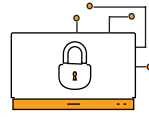


Critical Mission Facilities



Reliable, efficient and no-learning curve solutions to deliver tomorrow's warfighter facilities so that your high-consequence mission is safely and successfully completed.





Black & Veatch Critical Mission Facilities

- Biological Laboratories
- C4I
- Cyber
- Missile Defense and Radars
- Nuclear Deterrent
- Special Facilities/WGF
- Resilient Energy
- Power Generation and Infrastructure
- Secure Facilities (Classified)
- Security and Central Monitoring
- Test Facilities

We Know Critical Mission Facilities

Tomorrow's warfighter needs proven and reliable next-generation solutions that support the safe and successful completion of your high-consequence mission. Implementation of secure, resilient and sustainable solutions require greater levels of innovation and collaboration that meet the ever-changing needs of your operating environment. We know the criticality of your mission, and our specialized and dedicated teams work seamlessly with you to reduce the risk of failure through all stages of a project's development and deployment. When failure is not an option, we deliver the outcomes you need.

Full Suite of Critical Mission Facility Solutions

Black & Veatch is a full-service AEC provider specializing in master planning/programming, feasibility studies, design, construction phase services and commissioning for critical mission facilities. We have successfully provided unique solutions on defense programs for more than 100 years. We help solve complex technical challenges on time and on-budget, all in the interest of protecting against worldwide threats. Our capabilities in high-consequence missions result in no learning curve, knowledge of the technical requirements ensures the facilities meet these requirements, and surety that power requirements are achieved both on and off the grid. We deliver solutions that are optimal, functional, reliable, resilient and sustainable.

Black & Veatch is dedicated to providing excellence for your High-Consequence Missions:

- Solutions that aid to a greater level of mission assurance and lethality
- Providing solutions that incorporate resiliency, redundancy, reliability and sustainability into engineering solutions
- Providing energy solutions that provide mission assurance, reduce cost and provide greater consumption and utilization efficiencies
- Addressing environmental concerns
- Solutions that fit within client funding constraints
- Modernization that meet current codes, safety and environmental guidelines
- Safe, functional systems that provide extended equipment life and reduced unscheduled shutdowns and repairs
- Facilities at the cutting edge of performance coupled with ever longer life span

