



Possible to Proven

About QBE

Quality Business Engineering (QBE), a small business founded in 2008, is a management and technology consulting organization with a global focus. Currently, QBE is supporting the U.S federal government and international customers with their most challenging Cybersecurity, Cloud, Architecture, Engineering, and Datacenter requirements. With experience from supporting over 30 countries, QBE is able to rapidly deploy our Subject Matter Experts and teams to any location domestically and abroad. QBE's "Possible to Proven" approach enables us to develop and implement innovative, cost-effective, fully integrated solutions to meet the mission-critical needs of our customers.

Support Locations



QBE Offices

- Virginia
- Belgium
- Iraq
- Afghanistan

- | | | | | |
|-----------|----------------|---------|------------|----------|
| Albania | Croatia | Germany | Kuwait | Qatar |
| Argentina | Czech Republic | Hungary | Lithuania | Romania |
| Brazil | Egypt | India | Macedonia | Slovenia |
| Bulgaria | Estonia | Jordan | Mongolia | Ukraine |
| Chile | Fiji | Korea | Montenegro | |
| Columbia | | Kosovo | Peru | |

Certifications

- ISO 9001:2015 Quality Management
- ISO/IEC 20000-1:2018 IT Service Management & IT Governance
- ISO/IEC 27001:2013 Information Security Management Systems
- ISO/IEC 27006: 2015 IT Security Techniques

Core Capabilities



Cybersecurity

With appropriate precautions, planning and execution, QBE's expertise will guide you through the steps necessary to protect your data and reputation through increased security while reducing vulnerabilities to cyber-attacks.



Cloud Infrastructure

QBE's Cloud and Infrastructure services include planning, implementation and operations. Our approach allows organizations to be more flexible, scalable, adaptable and secure with readily accessible data that is critical to accomplish mission objectives and long-term success.



Data Management

Utilizing data tools and algorithms, QBE creates visualizations and predictive analytics to make decisions informing effective data governance, data management and a systems-thinking architecture approach.



Architecture

QBE's extensive knowledge and experience in creating actionable architectural designs include cloud platforms, network operations, and network modeling focused on mission objectives to streamline the documentation and design process.



Acquisition

Developing and deploying new capabilities can be a challenging endeavor. QBE's experience supporting mission-critical contracts provides an expert and in-depth understanding of the acquisition process, contractual mechanisms and requirements.



SETA

QBE's trusted technical advisors partner with government engineering and acquisition staff to augment the agency's level of expertise and knowledge of the mission, vision, and roles necessary to achieve organizational objectives and deliver the best possible product.



PMO

By leveraging advanced programmatic processes, QBE is able to focus on achieving and exceeding the goals of our customer. We understand the federal government's program management, strategic planning, metrics reporting, and communication requirements necessary for success.

Quality Business Engineering

14604 Washington Street, Haymarket, VA 20169
Branch Offices: Afghanistan • Iraq • QBE-Europe Brussels, Belgium

Michael Gaffney

Senior Director
Mike.Gaffney@qbe.net
571.340.1786

Brian Swenson

Executive Vice President
Brian.Swenson@qbe.net
703.408.2060

Proven Performances

U.S. Army Chief Information Officer, Enterprise Cloud Management Office (ECMO)

QBE's Army Enterprise Cloud Management Office (ECMO) team is focused on fostering a culture of continuous improvement by providing strategic technical and policy guidance to deliver secure, reliable, and resilient cloud and platform capabilities. Our subject matter experts impart experience and vision for a wide array of technical and operational as well as organizational aspects focused on Cloud Architecture, Data Architecture, Business Process, Finance, Metrics, Acquisitions, Strategic Planning, User Experience, Communications, Records Management, and Program Management.

QBE developed the requirements, common services definitions, application accreditation inheritance, an implementation plan for the Army Enterprise Computing Environment (ECE), and a managed Cloud Service Provider (CSP) solution merged with Air Force efforts for the Cloud One solution. In addition, QBE is currently defining cloud and data architectures, the concept of operations, business processes and providing performance monitoring and oversight for the ECMO.

U.S. Army Allied Information Technology (AIT) / Ukraine Security Assistance Initiative-Information Technology

QBE provides the architecture, engineering and cyber-security support services for two secure networks of the Armed Forces of Ukraine (AFU) facilitating functionally aligned data flows via voice, video, and data across twelve operational sites. Additional USAI-IT system efforts focus on Cybersecurity, Command and Control (C2), Logistics Information Systems (LIS), Medical Information Systems (MIS), Infrastructure Upgrades, and Core Enterprise Services that support future integration of other functional systems. QBE developed the "Information Technology Campaign" plan establishing a five-year roadmap for the successful deployment, integration and sustainment of U.S. and NATO-provided IT solutions. QBE also established a Cybersecurity Operations Center (CSCO) in Kyiv, and an alternate CSCO with capabilities that include aggregation, analysis, and response to threats enabling an in-depth defense posture for the AFU. QBE's approach advised senior Ukrainian partners of the importance of providing quality architecture and engineering solutions as well as system training, sustainment planning, and policy development.

U.S. Army Program Executive Office Enterprise Information Systems (PEO EIS) / International Program Division (IPD) / Foreign Military Sales (FMS)

QBE provides program management, acquisition, engineering, logistics and financial support. In addition to the support we provide at AIT headquarters, QBE supports direct FMS cases across every Combatant Command (COCOM) with current emphasis on CENTCOM, EUCOM, PACOM and SOUTHCOM. QBE personnel provide architectural and engineering design, cloud infrastructure solutions, cybersecurity policies and procedures as well as track, monitor and archive case-specific deliverables. This includes coordination with the United States Army Security Assistance Command (USASAC), Deputy Assistant Secretary (DASA) for Defense Exports and Cooperation (DE&C), Defense Information System Agency (DISA), Special Operations Command (SOCOM), Special Operations Command Europe (SOCEUR), European Command (EUCOM) and Central Command (CENTCOM) representatives to resolve issues and coordinate activities. Our team also provides oversight of integrators in several countries to ensure the timely delivery of services.