

Possible to Proven

www.qbe.net

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 Foreign Military Sales, Cybersecurity, Cloud, Architecture, Engineering and Datacenter requirements. With experience supporting **64 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



| | | | | | | _ |
|---|---------|-------------|------------|--------------------|-------------------|----------|
| | Albania | Argentina | Bahrain | Bosnia | Brazil | Bulgaria |
| | Chile | Colombia | Costa Rica | Croatia | Czech Republic | Ecuador |
| | Egypt | El Salvador | Estonia | Fiji | Georgia | Germany |
| | Ghana | Honduras | Hungary | India | Jamaica | Jordan |
| | Korea | Kosovo | Kuwait | Latvia | Lithuania | Malaysia |
| | Mexico | Mongolia | Montenegro | North Macedonia | Panama | Paraguay |
| • | Peru | Qatar | Romania | Slovakia | Slovenia | Taiwan |
| | Tunisia | Ukraine | Uruguay | Zambia | | |
| | | | | | | |

Differentiators

- DCAA Approved Accounting System
- Top Secret FCL
- Global Deployment/Security Services
- Iraq Business License
- European Union (EU) Subsidiary
- CMMI Level 3 (In progress)
- ISO 9001:2015 Quality Management
- ISO/IEC 20000-1:2018 IT Service Management and IT Governance
- ISO/IEC 27001:2013 Information Security
 Management Systems
- ISO/IEC 27006: 2015 IT Security Techniques
- Small Business NAICS Codes: 541690, 541330, 541618, 541614, 541611, 541519

Awards

- 2024 Virginia Business Best Places to Work
- 2024 Washington Business Journal Best Places to Work
- 2023 Washington Post Top Places to Work
- 2023 Moxie Award in GovCon 50-99 Category
- 2023 International Meritorious Rising Star for Excellence in Engineering (Michael Lowry)





CORE CAPABILITIES

Foreign Military Sales

QBE has consistently achieved and surpassed the objectives of both our partner nations and the US Government by employing our time-tested programmatic processes. Our expertise in deployment, information technology, program management, strategic planning, reporting metrics, and communication has been instrumental in driving successful outcomes supporting bilateral agreements.

Cybersecurity

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 Architecture

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 & Al

QBE employs secure and mission-driven data tools and algorithms to generate visualizations and predictive analytics. These insights guide decision-making processes related to effective data governance, data management, and the implementation of a systems-thinking architecture approach, ensuring alignment with organizational goals and protecting sensitive information.

Systems Engineering

QBE System Engineers work side-by-side with our clients to design, develop, integrate, test and support complex, mission-critical applications. By leveraging a unique mixture of industry best practices and standards, QBE engineers deliver an unmatched transformation of system concept and requirements, enabling preliminary designs development and test support while reducing cost and delivering on time.

Enterprise Architecture

QBE's extensive knowledge and experience creating actionable architectural designs, cloud platforms, network operations and network modeling, focuses on mission objectives and streamlines the design process.

PMO Support

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

Past Performances

- U.S. Army G3/5/7 Civilian Harm Mitigation Response (CHMR)
- U.S. Army CIO Enterprise Cloud Management Agency (ECMA)
- U.S. Army PEO C3N PM Tactical Network (TN) PL Allied Information Technology (AIT)
- U.S. Army PEO C₃N PM Integrated Enterprise Network (IEN)
 - Global Enterprise Network Modernization
 - OCONUS (GENM-O)
 - Global Enterprise Network Modernization
 - Americas (GENM-A)
- U.S. Army Enterprise Service Management Platform (AESMP)
- U.S. Army Reserve Command (USARC)
- U.S. Army Cybersecurity Support (ACYS)
- European Union Advisory Mission Iraq

Contract Information

- Cage Code: 52UK2
- SAM UEI: FSCVYRKLD455
- Prime Contract Vehicles
 - GSA MAS GS-35F-0624W
 - Cloud & HACS (Cyber) SINs
 - OASIS+ SB
 - M&A and T&E Domains
 - SeaPort-NxG #N6523621R3049

OCONUS

QBE has maintained a continuous Outside
Continental US (OCONUS) presence since
2010, when we first deployed full-time SMEs to
Afghanistan and Kuwait and have since continued
to expand our support to Combatant Commands
(COCOMs) around the world.

- Currently providing extensive support across all COCOMs
- Long-term support in Austere locations requiring private security services
- Wholly owned Belgium subsidiary
- Deployed OCONUS Embedded Advisors since 2012
- Direct experience with TESA and SOFA requirements
- Ability to rapidly obtain country-specific VISAs/ work permits

