



Biometrics Operations and Support Services-Restricted (BOSS-R)

Functional Categories

Technology Management

- Technology forecasts
- Analytical research into social impacts of biometrics
- Trends and patterns affecting acquisition and deployment of biometrics
- Vulnerability assessments
- Technology evaluation
- Deployment and operational deployment analysis support
- Prototyping

Independent Validation & Verification

- Project assessments
- Process and procedure audits
- Project and performance management
- Systems analysis and design

Management Support Services

- Liaison services
- PMO support
- Policy, procedure, guideline, directive and standards development
- Communications management

For Additional Information

Please Contact:

John Cochran, CEO and President
jcochran@iea-corp.com
Mobile: 703-209-6275

Roger Lawson, Business Development
rlawson@iea-corp.com
Mobile: 520-591-1503

Ian, Evan & Alexander Corporation
6710 Oxon Hill Road, Fifth Floor
National Harbor, MD 20745
Office: 301-686-1615 Fax: 301-203-0930
www.BOSS-R.com



IAN | EVAN | ALEXANDER

- Small SDVO prime
- Extensive ID/IQ experience
- Financially sound
- Team of industry leaders in biometrics
- Top Secret FCL

Partners

- Bench strength in all 3 functional scopes
- Existing U.S.Army Intelligence Center biometric work
- Award winning past performance
- Over 25 relevant past performance citations
- Operations throughout the U.S. and internationally including Iraq and Afganistan
- Teamed for success with many industry leaders in biometrics including:



The IEA BOSS-R Advantage

IEA offers BOSS-R users confidence through our extensive biometrics and Federal Government experience. Our team includes highly experienced biometric industry leaders with direct experience developing and supporting technologies to include fingerprint scanning, full facial scanning and recognition, 10-point scanning systems, 3D facial scanning, retinal scanning, and other biometrics developments. Our team has constructed numerous biometrics databases for Federal clients to include the FBI, DHS, DOS, and DoD. We have operated in Iraq, both in the Green Zone and outside the wire, with no casualties. In terms of providing qualified personnel, we have successful incumbent capture and transition experience; in multiple instances we have secured near 100% transition rates. We also offer superior project management expertise and a secure web portal dedicated to online Task Order (TO) management.

Additional Features

- Close proximity to Biometric Task Force (BTF) locations in the U.S. and in Iraq
- Extensive experience developing and supporting biometrics technologies
- Dedicated and secure Web portal for online TO management www.BOSS-R.com

Benefits

- Immediate response to TO requirements
- Best value and confidence to meet TO requirements
- Efficient and flexible management process
- Online TO management
- Enhanced team communication
- New hire appeal and current employee satisfaction
- Incumbent transition 90+%



Biometrics Operations and Support Services-Restricted (BOSS-R)

Advantages of Using BOSS-R

BOSS-R is an ID/IQ contract vehicle sponsored by the Biometrics Task Force (BTF), in coordination with the Army Contracting Agency (ACA), Information Technology, E-Commerce and Commercial Contracting Center (ITEC4). BOSS-R supports DoD enterprise biometrics goals and encompasses all requirements for biometrics services, supplies, and related hardware and software required to govern the DoD biometrics program and implement/manage biometrics solutions. BOSS-R allows for TOs to be issued on a Firm Fixed Price (FFP), Time and Materials/Labor Hours (T&M/LH) or Cost Reimbursement basis. BOSS-R covers three functional areas:

- Technology Management
- Independent Validation and Verification
- Management Support Services

IEA's BOSS-R team has significant bench strength in each of these functional categories and their respective sub-functional categories.

Utilizing BOSS-R

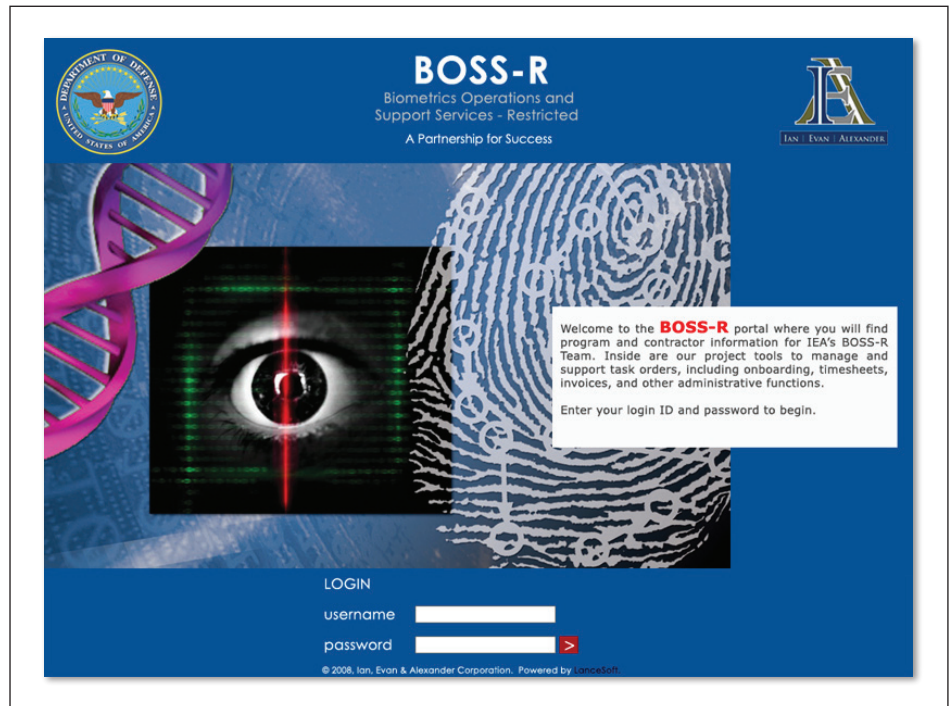
Taking advantage of all that BOSS-R has to offer is no more difficult than the standard procurement process. The four steps below outline the entire TO process.

1. A complete Task Order Requirements Package (TORP) is submitted to the TO Contracting Officer. This package will include a Statement of Objectives (SOO), Statement of Work (SOW) or Performance Work Statement (PWS), Independent Government Cost Estimate (IGCE), funding document, Quality Assurance Surveillance Plan, Service Contracting Approval, and other requisite supporting documents. This package will also include evaluation factors that will be used to include price/cost and past performance.
2. The TO Contracting Officer will issue an RFP to all Contractors through the BOSS-R portal, unless a fair opportunity exception applies.
3. Contractors will be given adequate time to respond to the RFP or submit a "no bid" response.
4. Proposals will be evaluated in accordance with the selection criteria set forth in the TO RFP, and the Contracting Officer will issue the TO to the Contractor whose proposal is most advantageous to the Government.

Web Portal Description

IEA provides a secure Web portal (www.BOSS-R.com) to electronically manage TO requirements. This customized Web portal manages daily-based operations to integrate and administrate vital contractor data across the teaming partners and subcontractors. This portal is a workflow-based engine that manages TOs, on-boarding, timesheets, and invoices. Coupled with powerful reporting and analytics tools, this portal provides enhanced visibility into diversified goals, TO performance, and strategic TO objectives.

The portal was designed to streamline the task management process by providing a better intelligence and reporting mechanism. Its flexible and efficient framework allows creating vendor, candidate and client interfaces independently. IEA also uses the portal to manage all of our team members and labor vendors to ensure quick response and best value available for all of the BOSS-R TO requirements.



www.BOSS-R.com

For Additional Information Please Contact:

John Cochran, CEO and President
jcochran@iea-corp.com
 Mobile: 703-209-6275

Roger Lawson, Business Development
rlawson@iea-corp.com
 Mobile: 520-591-1503

Ian, Evan & Alexander Corporation
 6710 Oxon Hill Road, Fifth Floor
 National Harbor, MD 20745
 Office: 301-686-1615 Fax: 301-203-0930
www.IEA-Corp.com



IAN | EVAN | ALEXANDER