



# Poised to bring innovative, proven Zero Trust ICAM solutions to HSTech

Leveraging expertise and technology in these capability areas:

- Cloud Adoption & Infrastructure Optimization
- Cybersecurity
- Data Engineering & Analytics
- Agile Transformation
- Mission Critical Services

**Established:** 1999

**Legal Structure:** LLC

**Headquarters:** Greenbelt, MD

**Prime Vehicles/GWACs/BPAs:**

**GSA Multiple Award Schedule**  
(GS-35F-022BA)

- **IT Professional Services** (SIN 54151S)
  - **Cloud and Cloud-Related IT Professional Services** (SIN 518210C)
  - **Highly Adaptive Cyber** (SIN 54151HACS)
  - **Order Level Materials** (SIN OLM)
- CIO SP3 SB** (75N98120D00097)

**Mentor Protégé Joint Ventures:**

1. **Innovative Data Partners (Positive Psyche):** GSA MAS 8(a)/HUBZone, STARS III
2. **InnoVETive Solutions (CPMC):** GSA MAS SDVOSB
3. **RarisRex (UNCOMN):** GSA MAS SDVOSB (54151S, 518210C, 54151HACS)

**More information**

**Leslie Hubbard-Darr,**

VP, National Security Growth

leslie.hubbard-darr@trexsolutionsllc.com

703.727.7887

[trexsolutionsllc.com](http://trexsolutionsllc.com)

Our agile, Zero Trust cyber, ID management, and Homeland Security experience have helped identify unique opportunities for innovative collaboration, communication, and information management.

T-Rex relentlessly drives innovation by investing in collaborative opportunities that we know will help DHS achieve mission success. Specifically, we'd like to demonstrate how distributed encryption through shadow key technologies can bring your ICAM solution true to Zero Trust. Our deep technical expertise in Cloud Adoption and Infrastructure Optimization, Cyber, Data Engineering & Analytics, Agile Transformation, and Mission Critical Services, has built, secured, and integrated some of the largest mission critical Federal systems and was ranked #1 Cloud Provider across the Federal Civilian

## Cloud Migration In Action

### U.S. Census Bureau (USCB) Technical Integrator Program

T-Rex led the design and technical integration of the \$1.6B USCB modernization of the 2020 Census IT infrastructure and systems. It architected, designed, engineered, implemented, integrated, and secured the hybrid cloud and hyperconverged on-premise enterprise

solution. T-Rex employed a rapid, prescriptive, and phased approach to mapping, integrating, and testing over 50 enterprise systems into a secure, scalable, and highly available System of Systems. T-Rex's state-of-the-art solution included protecting 100 GB of passive network fabric with more than 500,000 endpoints geographically dispersed across the US and its territories to meet the demands of the first on-line, public internet self response system. T-Rex also developed an Active Cyber Defense solution equipped with cyber threat hunting capabilities where respondents input data from a variety of device types, and the Census Bureau gained dynamic big data analytic capabilities, with automated response quality detection and contingency planning.

Marketplace (Bloomberg 2021).

We're accustomed to managing delivery on-time and within budget, 100 percent of the time. We're investing in the future of agile business through three mentor-protégé businesses, able to compete for set aside work as an SDVOSB and HubZone small business.

Our internal corporate Centers of Excellence (CoEs) focus on emerging technologies, improving program execution, participation in trade shows, panels, and industry forums, and crafting responses to new requirements. CoE teams continuously review our service offerings to identify gaps and opportunities to enhance our solutions. They research and test new products and technologies in our innovation lab, and as applicable, bring resulting solutions to our customers.

