

# **ABOUT US**

CYROBA LLC provides cybersecurity and compliance professional services to federal, state and local governments and private commercial sectors. We specialize in strategy, assessments and analysis, software development, product development, program management, and operational staff augmentation.

MISSION: Our mission is to make complex problems simple in an ever-changing world. CYROBA is invested in the success of every leader to achieve their most desired objectives. We drive success through innovation, foresight, continuous improvement, and quality delivery.

VISION: We envision a world where leaders have confidence in their technological environment regardless of the complexity, scale, platform, or industry. By leveraging our knowledge and best practices, we aspire for CYROBA's to be the primary choice for cybersecurity, risk management, cloud development, and AI migration.

# WHAT WE DO

- Cybersecurity
- Governance, Risk & Compliance (GRC)

# **CORE OFFERINGS**

- Business Process Automation & Transformation
- Staff Augmentation
- Strategy
- Assessments & Reporting
- Business Intelligence (Tableau, QuickSight)
- **Impact Analysis**
- **Education & Training**
- Product Design, Development, & Management
- Systems Engineering & Testing
- Development, Security, & Operations (DevOps/ DevSecOps)

### **TECHNOLOGIES**

- Commercial & Dedicated Clouds (AWS, GCP, Azure)
- On-Premise Data Centers & Mainframe
- Commercial Off the Shelf (COTS)/ Software as a Service (SaaS)
- Artificial Intelligence (AI) (BedRock, ChatGPT, SageMaker)

# **CONTACT US**

**CYROBA Support Team** support@cyroba.net 1-877-4CY-ROBA (429-7622)

### **DIFFERENTIATORS**

- Women-Owned, Minority-Owned Business
- Combined 50+ Years of Experience
- **Experience Building Multi-Organizational** Strategies for Security
- Experience in Development for Hyperscale Cloud Providers (Amazon, Google, Microsoft)

# **INDUSTRY & GOVERNMENT EXPERIENCE**

- Healthcare
- Federal Government



















- State & Local Government
- Commercial Technology
- Energy