

# CAPABILITY STATEMENT

The Chainblock Company LLC Kickstarting "Resilient-By-Design" Solutions For Business

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## The ChainBlockCompany

**DUNS Number: 037402395** 

CAGE Code: 8ND53

TheChainBlockCompany (TCBC) is a
Baltimore based minority and veteranowned small business offering a range of
services for radically addressing points of
weakness and fragility in business supply
chains and service networks. We help your
company or organization streamline
operations, providing the opportunity to
reimagine your processes with a "RESILIENTBY-DESIGN" methodology to reduce supply
chain risk and protect your business against
a broader and more acute range of potential
shocks and disruptive events.

TCBC models and maps of cyber supply chains (i.e., Cyber Supply Chain Risk Management (C-SCRM) in accordance with the provisions of the National Defense Authorization Act (NDAA), to include modernizing acquisition processes to ensure

### **Services**

# 01 DESIGNATED AUTHORIZATION OFFICIAL & SECURITY RISK EXECUTIVE ADVISORY SERVICE

Provide dedicated services for senior officials or executives with the authority to formally assume responsibility for operating an information system at an acceptable level of risk to organizational operations (including mission, functions, image, or reputation), organizational assets, individuals, other organizations, and the Nation.

# 02 SUPPLY CHAIN SECURITY RESILIENCE FRAMEWORK AND CONTROL DEVELOPMENT

Provide a common framework for securing and sustaining critical infrastructure and interpret and apply cybersecurity and privacy controls to specific missions/operations, operating modes, and industry sectors.

## 03 IMPLEMENT INTELLIGENT SUPPLY CHAIN MAPPING

The capability to map supply chains and assess evolving threats and risks by business sector, vendor program, and supplier network.

## 04 WORKFORCE SUPPLY CHAIN MANAGEMENT

Provides the integration of human resource management (HRM) principles into supply chain processes to ensure the right talent is sourced,

integrity of the industrial base, developing plans and strategies to reduce reliance on services, supplies, or materials from certain countries, and mapping supply chains and assessing risk to the supplier network by business sector, vendor program, part, etc.

Our objective is to provide our customers with the products and services required to identify, assess, prevent, and mitigate risks associated with the distributed and interconnected nature of Information and Communications Technology (ICT), to include the Internet of Things (IoT), and Quantum Information Science and Technology (QIST). We combine our understanding of ICT, cybersecurity, traditional supply chain, QIST, management, blockchain, and sustainability, to work across your supplier network to protect it against nation-state adversaries and other cyber criminals using "RESILIENT-BY-DESIGN" planning and operational assumptions.



#### **SIC CODES**

**7373** Computer Integrated Systems Design

**8742** Management Consulting Services **7374** Computer Processing and Data Preparation and Processing Services **7379** Computer Related Services, Not Elsewhere Classified

**541360** Geophysical Surveying and Mapping Services

#### **NAICS CODES**

**541512** Planning and Designing Computer Systems and Communication Technologies **518210** Data Processing, Hosting, and Related Services

**541614** Process, Physical Distribution, Logistics Consulting Services **519190** All Other Information Services **541360** Geophysical Surveying and Mapping Services

### Services (cont'd)

talent shortages today, and the gap is expected to grow with global demand surpassing workforce capacity:

#### Cleared Recruitment Services

Develop strategies for a pipeline of diverse and qualified cleared personnel (e.g., Public Trust, Secret, Q Clearance, Top Secret (TS), Sensitive Compartmented Information (SCI), TS/SCI with Full Scope Polygraph (FS Poly), Counterintelligence Polygraph (CI Poly), Lifestyle Polygraph, etc.) to "hard-to-fill" roles in critical infrastructure programs.

### Quantum Information Science and Technology

The quantum industry faces a significant talent shortage, with only one qualified candidate for every three job openings. We are dedicated to ensuring mission success in an increasingly competitive global market, particularly in the quantum industry. To achieve this, we integrate personnel security and human resource management (HRM) principles into supply chain processes, ensuring the right talent is sourced, developed, and retained.

#### Cybersecurity

The demand for cybersecurity talent has surged exponentially due to the increasing number of cyber threats. As companies expand their digital footprint and pursue leading-edge technology integration. Companies' capacity to secure these technologies is even more critical. We provide innovative strategies to attract cybersecurity talent from non-traditional sources.

## 05 SUPPLY CHAIN DATA AND INFORMATION PROTECTION

Provide independent third-party assessments of protective measures associated with the use, storage, reproduction, destruction, and transmission of Sensitive, Controlled Unclassified Information (CUI), and Personal Identifiable Information (PII) in public and private sector systems and organizations supporting business and mission operations.