



List of U.S. Companies and Associations Participating in the Executive-Led Trade Mission to Italy, Spain, and Portugal May 15-21, 2022

Black & Global Business Network

Sector: Association/Service Provider

Upper Marlboro, MD

<https://blackandglobalbusinessnetwork.com/>

The Black & Global Business Network helps companies access government resources to start, grow, and expand around the world. The goal is to move Black Business from being local to being global.

Blue Eye Soft Corp.

Sector: ICT/Aerospace (Space)

Greer, SC

<https://www.blueeyesoft.com/>

Blue Eye Soft Corp. focuses on Business Intelligence and Predictive Analytics using Artificial Intelligence and The Cloud. The company is working on an AI platform that predicts potential satellite anomalies based on historic space weather data: SAFER - Space Anomaly Forensics and Environment resolution.

Cimcor

Sector: Cybersecurity

Merrillville, IN

<https://www.cimcor.com/>

Cybersecurity - Cimcor develops innovative, next-generation, compliance, and system integrity monitoring software. CimTrak helps organizations detect unauthorized changes to their infrastructure in real-time while also providing the ability to remediate emerging threats.

Forward Edge-AI, Inc.

Sector: ICT and Cybersecurity

San Antonio, TX

<https://forwardedge-ai.com/>

Company's goal is to become the dominant player in Artificial Intelligence and lead the revolution in augmenting technology with human intelligence. They currently have a scam and smishing detection and blocking app, currently available in 20 countries. They established a marketing relationship in Paris already.

goTenna

Sector: ICT, Safety and Security

Brooklyn, NY

<https://gotenna.com/>

The world's leading mobile mesh networking company and provider of off-grid connectivity solutions for smartphones and other devices, for safety and security and defense applications.

Kaizen Technologies

Sector: ICT, AI

Edison, NJ

<https://kaizenvoiz.com/>

Kaizen develops a Voice Biometric Verification Technology to simplify the authentication and verification process, for example through voice biometrics, voice analytics and speech recognition.

NanoFlowX

Sector: Electronics, Advanced Manufacturing

Carrollton, TX

<https://www.nanoflowx.com/>

NanoFlowX produces advanced coatings to protect electronics from water damage, dust, corrosion, salt fog, humidity, moisture, gasses, and bacteria. Their products can be used also in the industries of Army, Navy and Air Force.

NickIPass

Sector: ICT for publishing

San Francisco, CA

<https://www.nickipass.com/>

NickIPass helps teams manage multiple subscriptions, creating a platform where anyone in the team can access all premium information and relevant news. Their aim is to connect teams and individuals to real news sources, in a fast and efficient way.

PhDsoft Technology Inc.

Sector: ICT/Construction/Environmental

Houston, TX

<http://www.phdsoft.com>

PhDsoft delivers a comprehensive solution, C4D[®], for asset structural integrity by automating inspections, risk evaluation, and maintenance processes.

Select Power Systems

Sector: Energy

Blacksburg, SC

<https://www.selectpowersystems.com/>

SELECT Power Systems offers specialized engineering, design, and management solutions for the utility industry. Their services include engineering (electric, civil, transmission and distribution line) and Project & Construction management.

The ChainBlock Company

Sector: ICT, Safety and Security Technologies

Baltimore, MD

<https://thechainblockcompany.com/>

The ChainBlock company provides a range of services to address points of weakness and fragility in business supply chains and service networks, to protect them against a broad range of potential shocks and disruptive events (i.g. cybersecurity attacks, pandemics, climate change...).

Virtual-Q

Sector: ICT, Cybersecurity

Sugar Land, TX

<https://www.virtual-q.com/>

Virtual-Q provides IT, fully virtual solutions tailored for any kind of business. “The Q” is a cloud-based infrastructure that matches the speed, versatility, and security of traditional physical computers. In addition to this, Virtual-Q offers cybersecurity plans aligned with specific needs.