



## **PARTICIPATING COMPANY PROFILES**

*(As of 1.22.2020)*

February 2-5, 2020

Riyadh, Saudi Arabia

## **Calypso AI**

Website: [www.calypsoai.com](http://www.calypsoai.com)

*Represented by:*

Mr. Davey Gibian  
Principal/ Chief Business Officer  
Email: [davey@calypso.ai](mailto:davey@calypso.ai)

*Company Background:*

Calypso AI builds trusted AI. The company is a validation, monitoring, explainability, and security platform for artificial intelligence, machine learning systems, and other autonomous systems. Calypso gives organizations the tools to (1) assess their model performance; (2) actively monitor AI models; (3) explain the actions of their AI; and (4) secure their AI models from adversarial attacks, environmental failures, and malicious use. Current users of Calypso include the US Air Force and Navy as well as private companies in the oil & gas, financial services, insurance, and consumer retail markets. The Calypso product is used across a wide range of AI uses and data types, including computer vision, surveillance systems, cybersecurity, IoT, tabular data, weapons systems and predictive applications.

Calypso is expanding its international client base, including commercial and government entities. In Saudi Arabia, Calypso would like to find organizations to serve as clients as well as local partners who can help build their footprint in the country.

## **Clearview Asset Protection**

Website: [www.clearviewassetprotection.com](http://www.clearviewassetprotection.com)

*Represented by:*

Mr. Lance Thomas  
Owner  
Email: [lance@clearviewassetprotection.com](mailto:lance@clearviewassetprotection.com)

*Company Background:*

Clearview Asset Protection (CVAP) focuses on security needs in highly regulated industries such as the oil/gas industry. Their customer list includes Anadarko Petroleum, Exxon and others. To support the security needs of such companies, CVAP has designed a compact, lightweight trailer platform that provides standalone power via multiple power solutions including solar and fuel cell generators. The system is designed to be deployed rapidly for any length of time as operational needs require. The

system can support surveillance systems, communications, radar, drone radar, wifi and more. The U.S. Department of Homeland Security is currently evaluating the system.

CVAP is seeking to meet with Saudi government end users and/or large corporations to discuss the use of their mobile platform solution for remote locations.

**Jones Group International**

Website: [www.jonesgroupinternational.com](http://www.jonesgroupinternational.com)

*Represented by:*

General Charles Wald (Ret.)  
President, Middle East Operations  
Email: [chuck.wald@jonesgroupinternational.com](mailto:chuck.wald@jonesgroupinternational.com)

General Robert Wheeler (Ret.)  
Executive Vice President, Middle East  
Email: [wheels@jonesgroupinternational.com](mailto:wheels@jonesgroupinternational.com)

*Company Background:*

Jones Group International provides consulting, advisory, and lobbying services. Jones Group International specializes in areas including national security, international affairs, energy security, and organization leadership. The company is led by General James Jones, former National Security Advisor to President Obama and former commander of U.S. European Command and Supreme Allied Commander Europe.

**KBR**

Website: [www.kbr.com](http://www.kbr.com)

*Represented by:*

Mr. Joseph Walker-Cousins  
Director, Middle East  
Email: [joseph.walker-cousins@kbr.com](mailto:joseph.walker-cousins@kbr.com)

Ms. Reem Seraj  
Strategic Relationship Manager  
Email: [reem.seraj@kbr.com](mailto:reem.seraj@kbr.com)

*Company Background:*

KBR, Inc. is a global engineering, construction, and services company supporting the energy, petrochemicals, government services, and civil infrastructure sectors. Its cybersecurity capabilities help combat threats such as hackers, malware, industrial espionage, and malicious insiders before they cause harm through its sophisticated

tools, hardware, and training. Its cyber range allows for network environment simulations for cyber testing without impact to mission-critical systems. KBR can design, install, and maintain security operations centers and develop and train cyber policies.

### **L3Harris**

Website: [www.l3harris.com](http://www.l3harris.com)

#### *Represented by:*

Mr. Hogan Wilson  
President, Saudi Arabia  
Email: [hogan.wilson@l3harris.com](mailto:hogan.wilson@l3harris.com)

#### *Company Background:*

L3Harris Technologies, Inc. is an aerospace and defense technology company that designs, develops, and manufactures radio communications products and systems, including single channel ground and airborne radio systems. L3Harris Technologies provides advanced defense and commercial technologies across air, land, sea, space, and cyber domains. L3Harris's cybersecurity portfolio includes services for risk management framework, data protection, vulnerability management, risk identification and analysis, training, assessment and authorization, and more.

### **ManTech**

Website: [www.mantech.com](http://www.mantech.com)

#### *Represented by:*

Mr. Timothy Dillera  
Managing Program Manager  
Email: [timothy.dillera@mantech.com](mailto:timothy.dillera@mantech.com)

Mr. Andrew Twomey  
Senior Vice President  
Email: [Andrew.twomey@mantech.com](mailto:Andrew.twomey@mantech.com)

Mr. Brett Barraclough  
Vice President  
Email: [brett.barraclough@mantech.com](mailto:brett.barraclough@mantech.com)

#### *Company Background:*

ManTech International Corporation delivers IT and technical services for national defense and intelligence programs. The company designs, develops, and operates enterprise information technology and communication systems and infrastructures. In cybersecurity, ManTech finds vulnerabilities, reverse-engineers malware, develops tools, exploits media

and hardware, conducts advanced forensics, and supports specialized missions at scale. Its insider threat program integrates holistically with enterprise IT, program protection, incident response and communication, as well as the traditional cybersecurity capabilities, to deliver an approach that can detect threats at many different levels. Its Advanced Cyber Range Environment includes product and tool evaluation, security architecture testing, ReadyRange (a subscription access to testing and training environments for clients to perform their own analysis and testing) training, analysis, and simulated exercises.

### **Stewart Global Solutions**

Website: [www.stewartglobalsolutions.com](http://www.stewartglobalsolutions.com)

*Represented by:*

General Vince Stewart (Ret.)

CEO

Email: [vince@stewartglobalsolutions.com](mailto:vince@stewartglobalsolutions.com)

*Company Background:*

Stewart Global Solutions LLC., (SGS) advises governments, corporations and partners in understanding the threats, challenges, and opportunities present in the current environment and assists them to develop processes and systems to successfully accomplish shared mission objectives and corporate goals. SGS accomplishes this through consulting services derived from the knowledge of numerous experts and senior executives and by providing a suite of mutually supporting technology tools.

SGS puts together the best and most diverse group of partners that brings their expertise in four areas: cyber security; open source intelligence; strategic planning; and crisis management.

SGS is also a global provider of artificial intelligence-based media monitoring and analysis services for large US government and commercial organizations.

### **Vengar Technologies**

Website: [www.vengartech.com](http://www.vengartech.com)

*Represented by:*

Mr. Toney Jennings

CEO

Email: [tony@vengartech.com](mailto:tony@vengartech.com)

Mr. Brandon Hart

President and Chief Technology Officer

Email: [brandon@vengartech.com](mailto:brandon@vengartech.com)

*Company Background:*

Vengar helps clients protect and control data via a Zero-Trust data platform. The company uses a unique combination of multi-layered encryption, multi-factor authentication, geo-fencing, and Data Rights Management (DRM) technologies. Vengar creates a micro-perimeter all the way down to individual data objects such as files. The micro-perimeter travels with the data no matter where it goes— down the street, across the country, or around the world — forever. User identity, location, and other factors are transparently verified before each and every access attempt.

Vengar is seeking to meet with potential Saudi market partners and end users.