

The Domestic Security Alliance Council (DSAC) is a strategic partnership between the U.S. Government (USG) and U.S. private industry that enhances communication and the timely exchange of security and intelligence information. DSAC's 600+Member Companies, the FBI, and the Department of Homeland Security (DHS) work together to advance the USG's mission of protecting national and economic security, while assisting the U.S. private sector in protecting its employees, assets, and proprietary information.

## **Mission**

Promote and strengthen U.S. national and economic security through strong government and private sector partnerships.

## Leadership

DSAC is led by a 10-member Executive Working Group (EWG) that serves as the primary governing body of the DSAC. The EWG consists of FBI, DHS and private sector executives. The EWG oversees the Membership and Engagement Committee, Education and Training Committee, Threat and Resilience Information Sharing Committee, and the Senior Advisory Group.

## **Membership Eligibility**

Eligible company members represent for-profit enterprises with proven revenue in excess of \$1B. Membership is limited to U.S.-based private sector companies with a national or international scope of business and a clear nexus to U.S. national and economic security.

WOH OT NIOL

To learn more about DSAC membership, please visit: www.DSAC.gov.

To contact the DSAC Program Office, please email **DSAC@fbi.gov**.







## **Benefits**

 Direct engagement with FBI and DHS leaders and professionals



- Ongoing access to a network of diverse security professionals at the highest levels of government and the private sector
- Tailored intelligence and security information from the FBI and DHS
- Access to a members-only portal where private sector members and government officials collaborate, resolve problems, exchange best practices, and share information
- Access to local, regional, and national executive events, continuing education, and conferences related to national and economic security