

## BACKGROUND

Recent decades have brought about numerous changes to the character of warfighting, launching the U.S. Department of the Air Force into an era shaped by growing geopolitical tensions and rapidly advancing technologies. To adapt to shifts in the defense landscape, the Air Force has identified a wide range of priorities, including:

- Reoptimizing for great power competition
- The Next Generation Air Dominance program
- Adopting artificial intelligence









# MELISSA DALTON

**Under Secretary** 



OPENING KEYNOTE



# VENICE GOODWINE

Chief Information
Officer



MORNING KEYNOTE



# DR. TIMOTHY GRAYSON

Special Assistant to the SecAF for Mission-Centered Analysis and Operational Imperatives



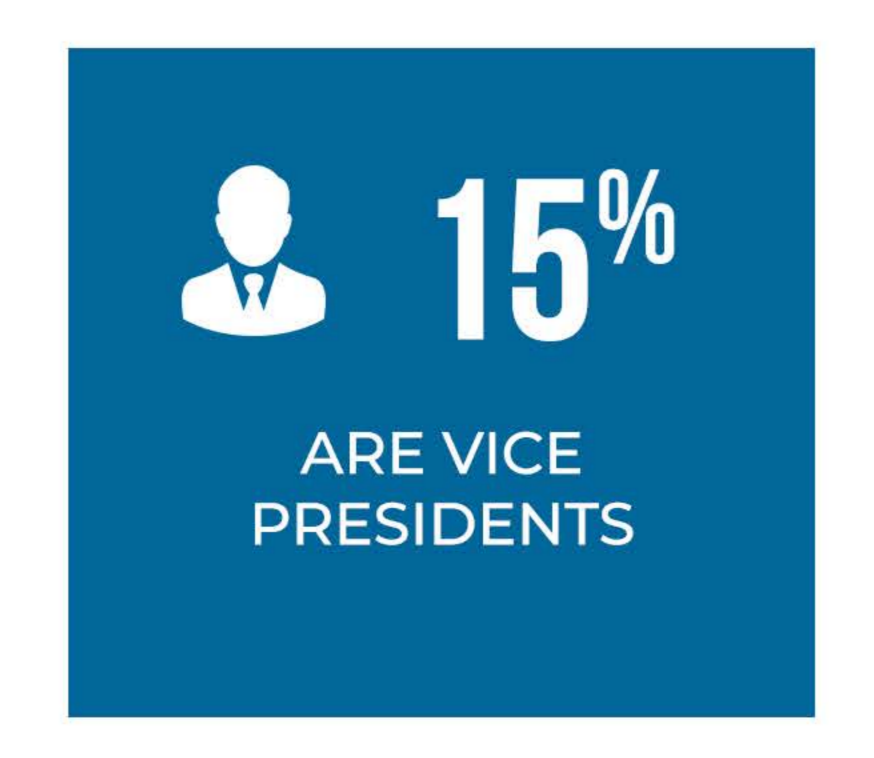
AFTERNOON FIRESIDE CHAT

## NETWORKING OPPORTUNITIES

Over 90+ companies will be attending the event.

In Attendance

















## CONTRACT OPPORTUNITIES



#### Defense Production Act Title III Expansion of Domestic Production Capability and Capacity - Funding Opportunity

This contract is intended to advance production capabilities in support of the Defense Production Act Title III program, which aims to enhance domestic supply chains to reduce reliance on foreign manufacturing. It has a potential value of **\$9 billion** and covers three topic areas:

- Sustainment of critical production
- Commercialization of research and development investments
- Scaling emerging technologies

#### Trusted and Elastic Military Platforms and Electronic Warfare System Technologies (TEMPEST)

The upcoming multiple-award TEMPEST contract has a potential value of over **\$808 million** and seeks to build up *cyber defenses for avionics systems*. Some of its key focus areas include:

- Technologies for assessing platform cybersecurity
- Agile system architecture development and integration
- Radio frequency synthetic battlespace simulation and generation

#### Air Superiority Broad Agency Announcement

Through this contract, which is valued at \$750 million, the Air Force aims to better understand long-term national security needs through research and experimentation. It identifies 12 major research areas, three of which are:

- Modeling, simulation and analysis
- Missile electronics
- Aircraft integration technologies

# WHY YOU SHOULD ATTEND THE 2024 AIR DEFENSE SUMMIT

- Gain key insights from top Air Force officials
- Learn from engaging speeches and panel discussions
- Connect with fellow GovCon executives and Air Force leaders
- Get a closer look into the Air Force's most important initiatives

POTOMAC OFFICERS CLUB







### POTOMAC OFFICERS CLUB MEMBERSHIP

Want to unlock even more insider information?

Potomac Officers Club members get exclusive access to the full version of this packet, which also includes:

- Recent Air Force news stories
- Panel topic information
- Additional contract opportunities
- Budget highlights
- Top players in the field
- And so much more!

To get a glimpse into these topics, join the Potomac Officers Club today!

POTOMAC OFFICERS CLUB

Click here to explore our membership options and discover which package is right for you.

