

2022 DPAAS Analysis Challenge

"The Changing Nature of Warfare"

Call extended to 31 January 2022

We are very pleased to announce the 2022 DPAAS Analysis Challenge – a call for presentations on "The Changing Nature of Warfare." Certainly, warfare has evolved over many centuries of conflict among nations and people of this world. The present context is unique and more challenging than ever before for the United States of America, and for people worldwide who look to the U.S. as a world lead er for freedom and for human dignity.

Specifically, we are calling for presentations on the adequacy of Defense planning and analysis in the present and evolving context of multi-domain warfare.

Context

- China, Russia, Iran, and North Korea Threats
- Domestic and International Terrorism
- Afghanistan Terrorist Safe-Haven
- Global Pandemic COVID 19
- Mind Control and Population Control through Fear
- Energy Dependence and Limited Supply
- Unprecedented Government Spending and Debt
- Rising Taxes
- Rising Inflation
- Rising Violent Crime and Criminal Activities
- Unprecedented Number of Undocumented Migrants and Refugees in the U.S.
- Impaired Government and Industry Collaboration and Trust
- Impaired Supply Chains
- Impaired Medical and Military Readiness
- Impaired Mental, Physical, and Spiritual Fitness
- Impaired Social Interaction and Relationships
- Impaired Education and Training of Current and Future Workforce
- Big Data Shortfalls (requirements, collection, processing, integration, and applications)
- Others

Presentations may be general or specific with regard to aspects of Defense planning and analysis. We are interested in views of government, industry, and academia on the adequacy of our present planning and analysis capabilities.

For Example:

- How does the changing nature of warfare impact Defense planning and analysis?
- What should we do differently?
- What resources, techniques and tools are necessary to support time-critical decision-making?
- What are the education and training needs for Defense planners and analysts?
- What is the impact of climate change on military readiness?
- What are the energy requirements for national defense?
- What alternate fuels and energy supplies are needed for the military?
- How can the military get ahead of Artificial Intelligence?
- How to innovate within the government acquisition bureaucracy?
- What is the impact of Quantum computing on military encryption?
- How to keep Stealth viable into the future with EW?
- What is the impact of USAF losing its competitive advantage in the EMS

Please email your abstract to <u>admin@dpaas.com</u> by 31 January 2022. Abstracts should be no more than one page. Abstracts will be reviewed and considered for presentation at a DPAAS event in 2022. Abstracts must be public releasable.

Note: Participation in DPAAS is limited to representatives of the United States Government and U.S. Defense Contractors. All representatives must be Citizens of the United States.

Sincerely,

Rich Knoll, DPAAS President