



# ***CYBER SECURITY WORKING GROUP***

***Scott Niebuhr***  
***Cyber Engineering and Protection***  
***Engineering & Integration Division***

***27 February 2018***

Artificial Intelligence

Open Source Software



Block chain



Big Data

Hardware

Supply Chain

Data Analytics

Quantum Computing

Internet of Things



# CYBER SECURITY WORKING GROUP

Working to counter emerging threats and changing landscapes with resilience, agility, and through collaboration.

# **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



Matt Miller, Vertical Discovery  
Nicole Eagan, Darktrace

# **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



Zoltan Horvath, Maxar Technologies  
Brandon Bailey, NASA

# **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



Chris Pluhar, FBI

# **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



John Murgo, Digital Immunity

# **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



Stacey Anfuso, La Jolla Logic

# **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



Dawn Saenz, CyberSN



# **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



Break

## **CYBER SECURITY WORKING GROUP**

*Emerging Cyber Technologies: Protections or Pitfalls*



Chris Pluhar, FBI  
Zoltan Horvath, Maxar Technologies  
Nicholas Cohen, The Aerospace Corporation  
Matt Miller, Vertical Discovery  
Stacey Anfuso, La Jolla Logic  
John Murgo, Digital Immunity  
Dan Fein, Darktrace  
Brandon Bailey, NASA  
James Faria, The Aerospace Corporation