



# PRESIDENT'S NATIONAL SECURITY TELECOMMUNICATIONS ADVISORY COMMITTEE



## 2022 NSTAC SUBCOMMITTEE FACT SHEET

### Background

The National Security Telecommunications Advisory Committee (NSTAC) provides advice to the president of the United States, on various policy and technical issues regarding communications, information systems, information assurance, critical infrastructure protection, and other national security and emergency preparedness communications concerns. The NSTAC established five subcommittees to address the Executive Office of the President's taskings:

- Enhancing Internet Resilience in 2021 and Beyond: In May 2021, the Executive Office of the President tasked the NSTAC with a four-phase study. Each phase culminated in a subcommittee examining:
  - Software Assurance in the Information and Communications Technology and Services (ICTS) Supply Chain;
  - Zero Trust (ZT) and Trusted Identity Management (IdM);
  - Information Technology and Operational Technology (IT/OT) Convergence; and
  - Strategy for Increasing Trust in the ICTS Ecosystem.
- Enhancing U.S. Competitiveness in International Communications Technology Standards

### Subcommittees

- Software Assurance in the Information and Communications Technology and Services (ICTS) Supply Chain
  - Purpose: Provided recommendations to secure software development lifecycle processes and deploy supply chain risk management best practices for mission-critical networks.
  - Chair: Pat Gelsinger
  - NSTAC Members: Christopher Anderson, Matthew Areno, Jason Boswell, Jon Boyens, Christopher Boyer, Jamie Brown, Kathryn Condello, Mary Ann Davidson, Cheryl Davis, Jon Goding, Dilip Gokhale, Robert Hoffman, Kent Landfield, Coleman Mehta, Sean Morgan, Richard Mosley, Anand Pashupathy, Thomas Patterson, Thomas Quillin, John Schiel, Jordana Siegel, Chelsea Smethurst, Robert Spiger, David Stewart, Charles Taylor, Sreenidhi Tummala, and Claire Vishik
- ZT and Trusted IdM
  - Purpose: Provided guidance and recommendations that recognize the U.S. government's broad opportunity and responsibility to help catalyze cybersecurity transformation through ZT adoption.
  - Chair: John Donovan and Mark McLaughlin
  - NSTAC Members: Christopher Anderson, Christopher Boyer, Jamie Brown, Kathryn Condello, Sean Connelly, Christopher Day, Jon Goding, Katherine Gronberg, Ken Kaminski, John Kindervag, Kent Landfield, Jerry McLaughlin, Sean Morgan, Richard Mosley, Thomas Patterson, Jon Peterson, Rakesh Punjabi, Thomas Quillin, Sunjeet Randhawa, Jordana Siegel, John Simms, Chelsea Smethurst, Robert Spiger, Torsten Staab, Quint Van Deman, Claire Vishik, and Milan Vlajnic
- IT/OT Convergence
  - Purpose: Identified opportunities for the federal government to aid in a secure convergence of OT cybersecurity within all relevant stakeholder communities.
  - Chair: Jack Huffard
  - NSTAC Members: Drew Batten, Brad Behm, Christopher Boyer, Jamie Brown, Christopher Day, Marty Edwards, Patricia Eke, Grant Geyer, Katherine Gronberg, Daryl Haegley, Robert Hoffman, Andrew Howell, Barry Kuehnle, Kent Landfield, Sean Morgan, Richard Mosley, Thomas Patterson, Alex Reniers, Del Rodillas, Nicholas Seeley, Jordana Siegel, Robert Spiger, and Claire Vishik
- Enhancing U.S. Competitiveness in International Communications Technology Standards
  - Purpose: Shared insights and recommendations on how to enhance U.S. competitiveness in international communications technology standards by providing the foundation for transforming innovation into interoperability and secure products and services.
  - Chair: Raymond Dolan
  - NSTAC Members: Jason Boswell, Christopher Boyer, Kathryn Condello, Yoav Hebron, Robert Hoffman, Kent Landfield, Jason Matusow, Richard Mosley, Stephen Palm, Thomas Patterson, Thomas Quillin, Kevin Riley, Stephanie Travers, and Claire Vishik



## PRESIDENT'S NATIONAL SECURITY TELECOMMUNICATIONS ADVISORY COMMITTEE



### 2022 NSTAC SUBCOMMITTEE FACT SHEET

- Strategy for Increasing Trust in the ICTS Ecosystem
  - Purpose: Provide guidance and recommendations on increasing security assurance in the ICTS ecosystem (scheduled for completion in February 2023).
  - Chair: Scott Charney
  - NSTAC Members: Christopher Anderson, Christopher Boyer, Jamie Brown, Kathryn Condello, Victor Einfeldt, Katherine Gronberg, Kent Landfield, Nandi Leslie, Sean Morgan, Richard Mosley, Anne Murray, Elaine Newton, Thomas Patterson, Thomas Quillin, Kevin Reifsteck, Jordana Siegel, Robert Spiger, Stephanie Travers, and Claire Vishik