

# 2024 SIGNAL MAGAZINE EDITORIAL CALENDAR & EVENTS

## JANUARY

**THECYBEREDGE** SPECIAL SECTION

### Supply Chain Cybersecurity

Securing the supply chain requires government, industry and academia to work together across the computing environment to mitigate cybersecurity threats against products and services essential to national security and defense, the economy and public safety.

## FEBRUARY



**WEST**  
2024  
February  
13-15

### Maritime Modernization

C5ISR systems modernization enhances maritime operational effectiveness

## MARCH

### Health IT

The health care sector is vulnerable to cyber-attacks, terrorism, infectious disease outbreaks natural disasters and more—with no promise of security. Explore IT solutions advancing and securing this critical infrastructure.

## APRIL

**THECYBEREDGE** SPECIAL SECTION

### Decision-Ready Data

The more valuable the data, the more tempting it is for theft and manipulation. But government, industry and academia endeavor to deliver solutions that ensure mission-critical data can be trusted.

## MAY

### Strategic Minerals

Every defense technology requires minerals—some provided by foreign suppliers and some using resources and logistics of U.S. adversaries. If access becomes restricted, so does the ability to produce and field new capabilities. Then what?

## JUNE

**TechNetCyber**

TechNet Cyber • June 25-27

**TechNet** TechNet  
INTERNATIONAL 2024

### Whole of Government Cyber

Success in the cyber domain increasingly requires whole-of-government solutions to counter the growing threat.

### International Cyber Cooperation

Allied and partner nations share innovations, intelligence, resources and systems to enhance cyber defense for all.

## JULY

**THECYBEREDGE** SPECIAL SECTION

### WRITING AWARD WINNERS

### Threat-Based R&D

Threat-based R&D offers a more proactive approach to developing the technologies to secure and defend the nation amidst cyber challenges and global uncertainties.

## AUGUST

**TechNetAugusta**

TechNet Augusta • August 19-23



**Intelligence & National Security Summit**  
August 27-28

### Intelligence Community Innovation

In an era of mass data and rapid change, the IC seeks continuous innovation to stay ahead of adversaries.

### Army Cyber

Cyber, electronic warfare, information operations and signal mission areas are increasingly intertwined, requiring warfighters to be trained, equipped and ready to defend multiple domains.

Magazine advertising materials due the first of each month, one month prior to issue publication.

## SEPTEMBER

### Smart Cities and Bases

The civil government, military, industry, and academia push the limits of emerging technologies, including next-generation mobile, Internet of Things and blockchain to develop smart cities and military bases.

## OCTOBER

**THECYBEREDGE** SPECIAL SECTION

**TechNet**  
indo-pacific

TechNet Indo-Pacific • October 22-24

### The Forgotten Indo-Pacific

The world's largest democracy, most oil reserves and several U.S. allies share the Indian Ocean, where future conflicts could arise, and aggressive competition is a daily occurrence.

## NOVEMBER

### Homeland Security

Public & private sectors must work together on solutions for every aspect of homeland security.

## DECEMBER

### Biotechnology

Biotechnology could transform capability development and enhance mission success.

### Autonomous Systems

Autonomous robots and software contribute to national security and enhance operational effectiveness.