

JANUARY

THE CYBEREDGE SPECIAL SECTION



WEST
2025
January
28-30

AUV Autonomy

Technologies mature for unmanned underwater vessels, and the vehicles are expected to become increasingly important for military, homeland security and commercial missions, from intelligence, surveillance and reconnaissance and anti-submarine operations to mapping the ocean floors.

FEBRUARY



Tech for Good

This era of rapid technological progress has the potential to yield incredibly positive results for the good of humanity, including social, environmental, health and educational global solutions.

SIGNAL Kids
Issue

MARCH



TechNet
Emergence
March 4-5

The Emerging Edge (AI)

SPECIAL
SECTION

Rapid developments in artificial intelligence, quantum computing, biotech will broadly and deeply affect government, industry and individuals. Because nation-states, corporate interests and other groups hope to use these emerging technologies for competitive advantages or nefarious purposes, government, industry and academia work to gain a decisive edge and keep the country safe and competitive.

APRIL

THE CYBEREDGE SPECIAL SECTION



Spring Intel
Symposium
April 1-2

The PRC/China Menace

In this issue, we take a deep dive into the Chinese government's technology investments and how it uses advanced technologies to exert influence over its own citizens and much of the world.

2025 SIGNAL MAGAZINE Editorial Calendar & Events

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

MAY



TechNetCyber

SIGNAL Kids
Issue

TechNet Cyber • May 6-8

Cyber at the Edge

Cyber operations at the tactical edge are increasingly important, including—as we've seen in the Russia-Ukraine war—coding for combat on the front lines.

JUNE

The Emerging Edge (AI)

SPECIAL
SECTION

Bio tech

Biotechnology harnesses the power of biology to create new services and products, and the United States and others are advancing biotechnology and biomanufacturing for innovative solutions in health, climate change, energy, food security, agriculture, supply chain resilience, and national and economic security.

JULY

THE CYBEREDGE SPECIAL SECTION

WRITING AWARD WINNERS

Explore the trends, technologies, challenges and solutions defining the future of cyberspace affects all military fighting domains, the nation's critical infrastructure, and operations across government and the private sector.

AUGUST



**TechNet
Augusta**

SIGNAL Kids
Issue

TechNet Augusta • August 18-21

Cyber-EMS Operations

For the U.S. Army, cyberspace, electronic warfare, spectrum management, intelligence and information operations have all converged, integrating capabilities across warfighting functions and providing critical capabilities for commanders at all levels during unified land operations.

SEPTEMBER



Intelligence
& National
Security Summit
September 18-19

The Emerging Edge (AI)

SPECIAL
SECTION

INT-ovation (intelligence innovation)

The United States and its allies and adversaries are racing to take advantage of artificial intelligence and other technologies that can automate and enhance the collection, processing and dissemination of critical intelligence.

OCTOBER

THE CYBEREDGE SPECIAL SECTION

TechNet Europe

TechNet Europe
October 1-2



TechNet
Indo-Pacific
October 28-29

Space Technologies (Commercial and Military)

The U.S. Space Force continues to evolve to provide the military with crucial space-based capabilities to succeed in a complex operating environment. The commercial industry provides an unprecedented measure of technologies for the space domain.

NOVEMBER



SIGNAL Kids
Issue

Homeland Security Science & Technology

Virtually every homeland security domain requires technological solutions to effectively execute a complex array of missions, including maritime security, natural disasters, cyber attacks on critical infrastructure, border patrol and federal law enforcement, among others.

DECEMBER

TECHNET TRANSATLANTIC

TechNet Transatlantic
December 3-4

The Emerging Edge (AI)

SPECIAL
SECTION

Robotics Revolution

We are witnessing a revolution in robots, drones the artificial intelligence that enable them. Areas of interest include military operations, surveillance and reconnaissance, logistics, advanced sensors, swarm technology and human-machine teaming.