We navigate complex cyber challenges with a unique blend of strategy and technology, strengthening cyber resilience and protecting critical infrastructure from security breaches.
Cyber Solutions

We employ a unique combination of strategic and operational expertise to identify, assess and mitigate cyber threats.

**CYBERSPACE OPERATIONS**
- CONOP Development
- Cyber Operational Preparation of the Environment (C-OPE)
- Offensive/Defensive Cyberspace Operations Support
- Counter Cyber (CC)
- Integrate Defensive Mission Platforms Enabling Cyber Protection Teams Defensive Cyber Mission
- Mission Rehearsal & Training
- Cyber Operational Planning
- Conduct Joint Cyber Service Training and Support
- Reverse Engineering

**EMERGING CAPABILITIES R & D, TEST & EVALUATION**
- Insider Threat
- Electronic Warfare (EW) R&D
- Cyber EW Capability R&D
- Cyberspace R&D
- Operational Test & Evaluation
- Developmental Test & Evaluation
- Joint Capability Technology Demonstrations
- Military Utility Assessments
- Requirements Development
- Cyber Resiliency
- Capability Studies
- Effect Assessments
- Exercise Support

**CYBERSECURITY & INFORMATION ASSURANCE (IA)**
- Policy and Program Planning
- Security Control Assessor-Validator (SCA-V)
- System Security Engineering (SSE)
- Threat and Vulnerability Management
- Risk Management Framework (RMF)
- Event Monitoring and Incident Response
- Contingency Planning and Table Top Exercises
- Penetration Testing
- Security Program Assessments
- Computer Network Defense (CND) Technology Integrations
- Cyber Assessments
- Cybersecurity Compliance Management

**INFORMATION OPERATIONS**
- Information Operations Planning
- Joint Service Training & Support
- Advancing Sensitive and Classified Capabilities
- Assist in Policy and Doctrine Development
- Capability Studies

Near-peer competitors are posturing themselves, and threats to the United States’ global advantage are growing—nowhere is this challenge more manifest than in cyberspace.

General Paul M. Nakasone, U.S. Army; Commander, U.S. Cyber Command; Director, National Security Agency; Chief, Central Security Service
Are YOU Prepared?

Envistacom has a proven track record of supporting the US Department of Defense (DoD), the Defense Intelligence Agency (DIA) and other federal agencies. We employ a unique combination of strategic and operational expertise to identify, assess, and mitigate cyber threats.

Migrating to RMF from DIACAP?

Have you implemented Colorless Core?

How far along is your virtualization implementation?

Envistacom can help with these questions and more.
You are going to be attacked; your computers are going to be attacked, and the question is, how do you fight through the attack? How do you maintain your operations?

- Lt Gen Ted Bowlds, Commander, ESC

Build Cyber Resilient Technologies

Cyber threats are persistent and advancing daily.

“Cyber threat is serious, and the United States cannot be confident that our critical Information Technology (IT) systems will work under attack from a sophisticated and well-resourced opponent utilizing cyber capabilities in combination with all of their military and intelligence capabilities.” - Defense Science Board Task Force

Resilient Networks Not a One Size Fits All Solution

Resilience is key

“Resilience is the ability to provide and maintain an acceptable level of service in the face of faults and challenges to normal operation.” - S. Gilbert, “Disaster Resilience: A Guide To The Literature” - NIST Publication - 2010