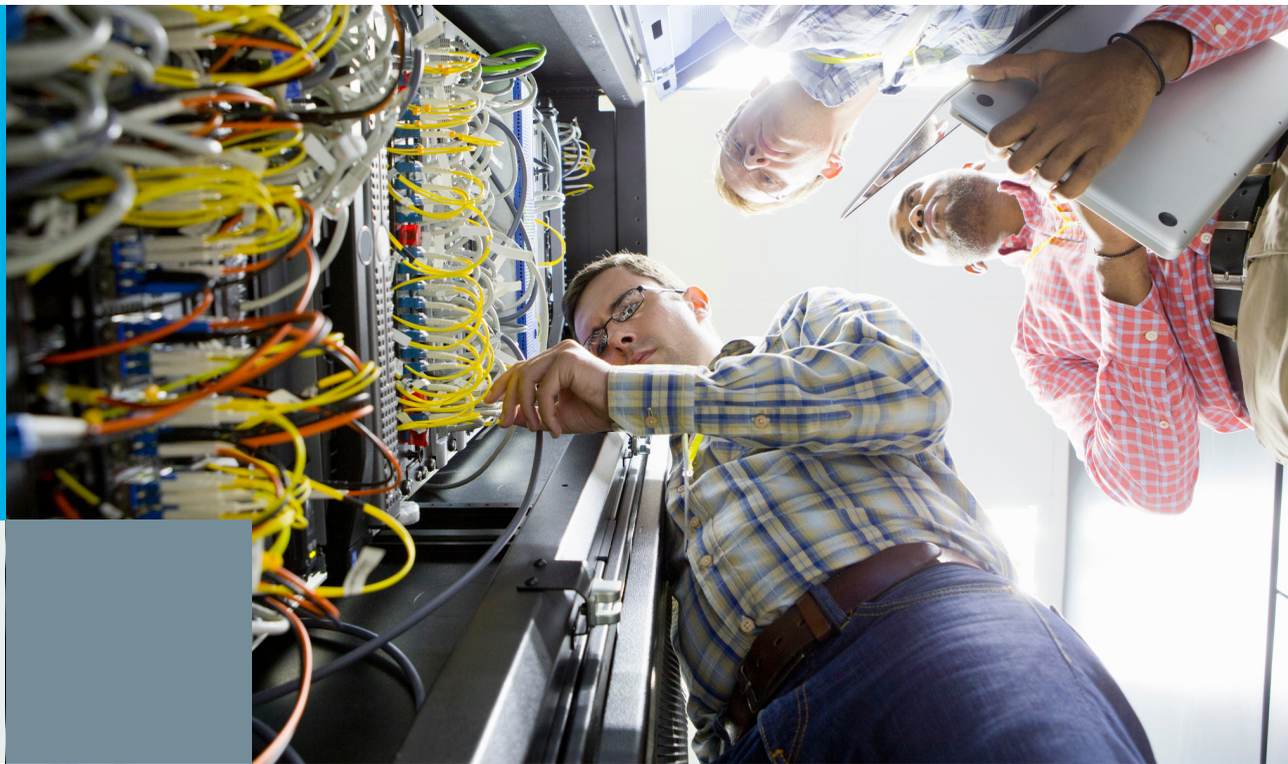


In today's ever-changing cybersecurity landscape, ICF drives to develop innovative cybersecurity technologies.

Staying at the forefront of combating the broad spectrum of threat actors—ranging from low-level hacktivist assaults to sophisticated nation states—requires unwavering vigilance and in-depth security measures to protect networks and data.

ICF's cybersecurity service provider solutions encompass all actions taken to protect, monitor, analyze, detect, and respond to unauthorized activity within an information system. Our experience and expertise deliver high-quality solutions that protect the critical information supporting our clients' strategic missions in classified and unclassified environments.

Our services are designed as a portfolio of components for standalone implementation or easy integration, depending on your enterprise's unique needs.



Cybersecurity Service Provider

ICF CSSP services include:

- Network and system vulnerability scanning
- External assessment support
- Information architecture training
- Network monitoring
- Attack sensing and warning
- Intrusion detection
- Situational awareness reporting
- Incident reporting, response, and analysis
- Cybersecurity service provider infrastructure support



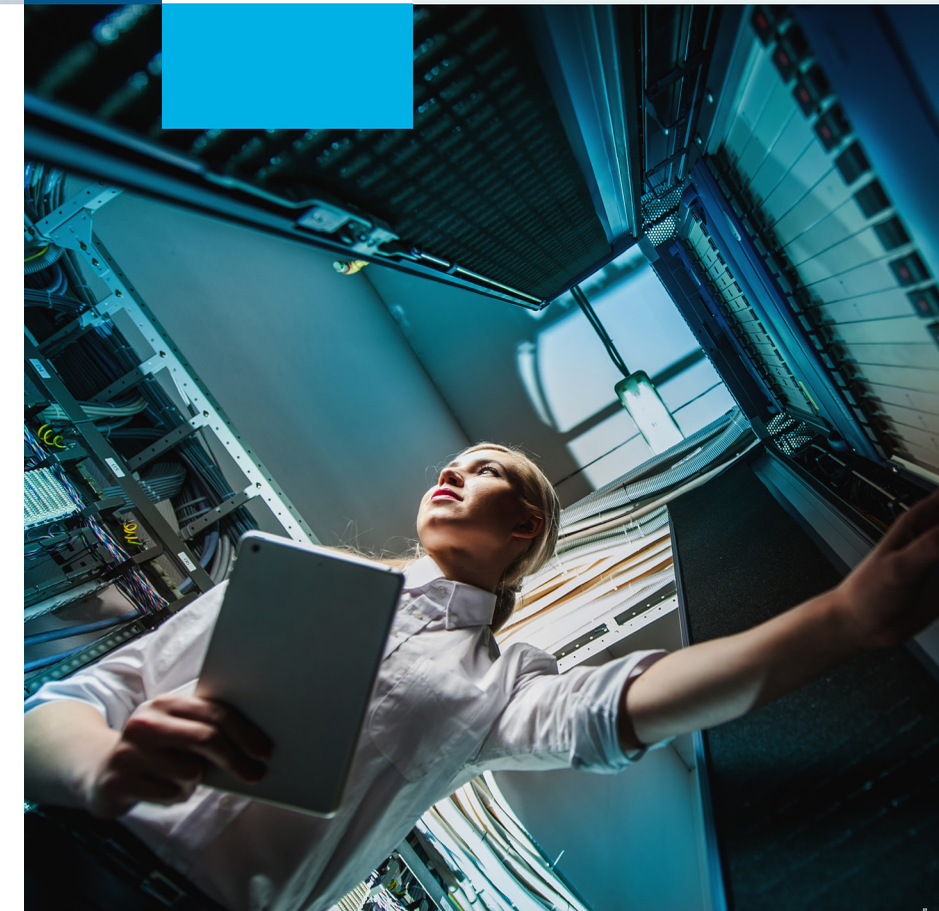
For more information, contact:

ICF Cybersecurity
cyber@icf.com

icf.com/cyber

About ICF

ICF (NASDAQ:ICFI) is a global consulting and technology services provider with more than 5,000 professionals focused on making big things possible for our clients. We are business analysts, policy specialists, technologists, researchers, digital strategists, social scientists, and creatives. Since 1969, government and commercial clients have worked with ICF to overcome their toughest challenges on issues that matter profoundly to their success. Come engage with us at icf.com.



Protection and Detection

ICF supports network defense operational readiness across a myriad of capabilities for an extensive customer base. Our data analysts maintain an advanced situational awareness of the current cyberthreat landscape.

Threat Analysis

Our experienced analysts discover and track network intrusions that often may not be detected and stopped with some state-of-the-art intrusion detection systems or network security appliances.

ICF implements solutions that are most appropriate for the needs of each client's environment.

Sustainability

Our comprehensive experience in delivering cybersecurity defense services comprises proven methodologies, processes, and best practices. Our team members possess intimate knowledge of the formal agreements and quality control processes necessary to build a program from the bottom up and to scale it to a vast number of subscribers.

ICF values stakeholder engagement and information sharing and works to foster those relationships on Day One.

Experience

ICF's expertise and decades of experience in defending and protecting some of our nation's most valuable resources can help protect your organization's critical resources and intellectual property.

Our analysts comprise the Net Defense Team that provides 24/7/365 monitoring, detection, event correlation, and response for a worldwide customer base. They have performed tens of thousands of confirmed detections of infected and compromised machines. Also, they have investigated diverse activities that may unnecessarily raise a customer's risk profile.

Research and Development

Commitment to effective cybersecurity is demonstrated through ongoing research and development of software tools that detect and mitigate sophisticated attacks and network intrusion attempts before they are successful. Our applied research team combines cutting-edge theoretical research in statistical and machine learning methods with practical expertise in intrusion, malware, and misuse detection.

Results

An extensive customer base has benefited from the leading-edge work our security engineers and data scientists perform in maintaining and advancing situational awareness of the current cyberthreat landscape. Through implementation of effective cybersecurity solutions, ICF supports network defense operational readiness. These solutions improve a client's:

- Security awareness, readiness, resiliency, and response to any cyber incidents that may be launched against the organization.
- Current security posture by analysis of existing systems to determine if they are already infected or hacked.
- Preparation for future actions by cybercriminals and state-sponsored attackers by establishing strong cyber techniques, tactics, and processes to defend the enterprise.

Since 1997, ICF has worked in collaboration with the U.S. Department of Defense (DoD) to protect its information systems and technology infrastructure and to stay ahead of new and emerging threats.

