Our Mission is to protect the cyber realm as a collective force for good.

CyberForce|Q is a security leader that combines strategy and operations to deliver a collaborative cybersecurity program.

With the emergence of the remote workforce and a growing shift to digital content and capabilities, organizations are faced with the challenge of keeping their data secure. As our technical capabilities grow, so do the threats against them. Cyber criminals are able to attack more targets across all industries, making the need for a strong cyber defense a must have.

CyberForce|Q has been a provider of information security services for over 25 years with proven results. We architect and implement quantifiable cybersecurity programs that both assess and execute operational controls for organizations of all sizes – keeping them contract ready and compliant. Increasingly, we help organizations manage multiple control requirements as a single and comprehensive cybersecurity program.

CyberForce|Q believes that the security of one is the concern of all. In our one-of-a-kind collective model, every participant makes the collective stronger while advancing their own security posture. Through sharing security intelligence and tactics daily, contributing to advancing collective cyber defense capabilities, and taking part in multi-participant training exercises, participating organizations work together to achieve greater progress than they could alone. Our collaborative security operations capability brings together likeminded organizations to share threat data, use cases, best practices, and lessons learned in real-time. This approach promotes proactive threat hunting and incident response action from directly observed threats within the community. Participants are also connected through the collaborative community network to engage with our other participating cybersecurity professionals to share knowledge and experience.
CyberForce|Q’s unique quantifiable framework, Q|FRAME, help organizations to continuously improve through measurement, visualization, and cybersecurity risk management. We provide a strategic view of your cybersecurity program, identifying high-risk areas, priority action items, and tracking your progress over time. Q|FRAME can utilize existing and/or previous assessments, with flexibility to integrate to any security and privacy controls already in use, so no past work goes to waste. We offer a web-based application that provides access to multiple stakeholders to track progress and improvement. One-on-One advisory sessions provide a feedback loop for progress and our proven collective model gives you the ability to share best practices with cybersecurity professionals, strengthening your program together.

Control Sets
Q|FRAME can adapt to whatever control set is right for your organization to be security compliant and contract ready.

Common Control Set Measurables
- Asset Management
- Identity Access Management
- Response Planning
- Protective Technology
- Data Security
- Risk Management Strategy
- Inventory of Authorized Devices
- Malware Defense
- Wireless Device Control
- Data Loss Prevention
- Security Awareness Training
- Data Recovery Capability

Collective Security Operations Center (CoSOC)
The CyberForce|Q CoSOC teams work as a collective force, protecting and defending organizations from cybersecurity threats. Skilled analysts provide eyes on glass monitoring 24x7x365. When an event occurs in the participant’s environment, the team will triage and respond in real time. Working as an extension of your team, we’ll provide updates throughout the event handling process and assist in the triage and response surrounding the security event. The CoSOC team will also assist in the tuning of alerts to minimize false-positives and increase efficiency. Additionally, the team will provide daily briefings on emerging threats within the market and how those threats may potentially impact the participating entities. Participants work to collectively develop the vertical threat library, protecting against a broader database of threats specifically targeted at that vertical. By contextualizing industry specific threats as a collective, we are stronger together.

Verticals
While the core process of what we do is similar from vertical to vertical, each presents a contextually unique set of threats and responses. The collective model provides focused industry specific strategy and operations in order to provide comprehensive cybersecurity coverage.

GovSOC
- Government
- Defense
- Municipal Entities

EdSOC
- K-12 Education
- Colleges/Universities
- Private/Public

HSOC
- Healthcare
- Hospitals
- Health Services

BSOC
- Business
- Professional Services

Additional Project Capabilities
- Design and Architecture
- Vulnerability Consulting
- Penetration Testing
- Security Technology Management
- Incident Response
- Deployment
- Administration

Participant Examples
- City of Southfield
- City of Tempe
- Michigan Medicine (UoM)
- Metro Health
- LifeH2H
- Michigan Millers Mutual Ins Co.
- Metro Health
- Munson Healthcare
- Michigan Health & Hospital Association