



Cohort Framework Program

Filament Information Security is a nonprofit organization that provides at-cost cybersecurity and compliance services to organizations with high exposure but limited internal resources. Our Cohort Framework Program is a year-long, bundled service designed for public sector entities that are just beginning to build their cybersecurity programs. By joining a cohort of similar organizations, you can get started efficiently and affordably.

Program Highlights

- **Assess Your Posture:** You'll receive one-on-one time with a dedicated analyst who will assess your current cybersecurity posture and deliver a tailored findings report based on your chosen framework.
- **Collaborative Learning:** Join a cohort of similar organizations to review common findings together, share insights, and work with analysts on practical, achievable steps for remediation.
- **Tailored Confidence:** Meetings are held every other week for just one hour—structured to keep momentum without overwhelming teams already balancing critical daily operations.

What You'll Receive

- **Personalized Gap and Risk Assessment:** Understand your current data security strengths and areas for improvement through a tailored assessment against your selected framework.
- **Controls and Remediation Coaching:** Gain an understanding in a group setting of remediation steps for the common findings during the assessment process.
- **Incident Response and Business Continuity Planning:** Participate in workshops designed to prepare you for potential data breaches and ensure continuity of operations..

Individual Assessment

Identify • Protect • Detect
Respond • Recover • Govern

26 WEEKS
(13 Meetings)

Cohort Workshops

Remediation • Incident Response
Business Continuity

12 WEEKS
(6 Group Meetings)

Contact today
to sign up!

Art Provost

Filament Information Security
402.479.6848
ArtP@filamentservices.org

Brendan Conway

Filament Information Security
402.479.6991
BrendanC@filamentservices.org

Ohio H.B. 96, Section 9.64(C)

"The legislative authority of a political subdivision shall adopt a cybersecurity program that safeguards the political subdivision's data, information technology, and information technology resources to ensure availability, confidentiality, and integrity.

The program shall be consistent with generally accepted best practices for cybersecurity, such as the national institute of standards and technology cybersecurity framework, and the center for internet security cybersecurity best practices..."

NIST Cybersecurity Framework (CSF)

The National Institute of Standards and Technology (NIST) Cybersecurity Framework (CSF) provides a set of guidelines to improve an organization's cybersecurity posture. These guidelines are organized into six control families, each designed to cover different aspects of cybersecurity management and protection for organizations with limited resources.

- Identify
- Detect
- Recover
- Protect
- Respond
- Govern

Meet the Team



Art Provost
Vice President,
Security Services



Tyler Malcom
Senior Security and
Compliance Analyst



Keri Kunkle
Security and
Compliance Analyst



Lisa Curry
Security and
Compliance Analyst



Chandler Crist
Security and
Compliance Analyst



Dyann Bradbury
Security and
Compliance Analyst



Sara Pemberton
Security and
Compliance Analyst



Brendan Conway
Security and Compliance
Solutions Manager



filament
INFORMATION SECURITY

1300 O Street
Lincoln, NE 68508
800.850.8397
filamentsecurity.org