



Security Program Assessment

How mature is your company's security program?

In this day and age, an organization without a formal security program risks breaches, loss of data, and impact to its operations and brand reputation. A thriving security program manages these risks and prepares the company to deal with the changing threat landscape year after year.

What should your security program look like? What policies, controls, and resources do you need? How do you stay compliant with regulatory requirements? OnX Canada answers these questions and more as a part of a Security Program Assessment. We build a security strategy based on battle-tested standards, and we develop a custom roadmap that tells you where your gaps are and how to address them.

This solution examines five critical security program areas of responsibility:

- **Identifying** risks to the organization, including its systems, people, assets, data, and capabilities.
- **Protecting** these assets, ensuring the delivery of critical services and the resiliency of business operations.
- **Detecting** threats and developing the capability to spot attacks.
- **Responding** to security incidents effectively using tried-and-true processes.
- **Recovering** from an incident quickly, assessing gaps, and correcting issues.

Is a Security Program Assessment right for your company?

An OnX Security Program Assessment is the ideal choice for companies that:

- Wonder if they are protected against modern attacks.
- Have trouble answering questions from clients, leadership, or other stakeholders about the company's security.
- Are looking to establish industry best practices or comply with cybersecurity regulations.
- Want to partner with an experienced security solutions provider.
- Have suffered a recent cyber attack.

How it works

Review

- Walk through the current security program's state and regular rhythms.
- Examine the domains and required controls from the NIST Cyber Security Framework with OnX Security Consulting team.
- Understand threat landscape, recent attacks, and industry targeting.

Analyze

- In-depth analysis of documented security policies and procedures, security staff responsibilities, and risk management efforts.
- Prioritize findings and develop list of recommendations.

Report

- Develop and deliver custom, handwritten findings report.
- Live review and Q&A session of security roadmap.
- Discuss next steps, including growth recommendations, process improvement, and additional resources for continued maturation.



About the ISO 27000 Cybersecurity Framework

The framework's prioritized, flexible, and cost-effective approach helps to promote the protection and resilience of critical infrastructure and other sectors important to the economy and national security.

Why OnX

OnX provides the latest security solutions to companies of all sizes and across all industries. We have strategic partnerships with leading network and information security technology manufacturers that provide OnX with deep expertise in their products and excellent technical support. Our highly certified engineers offer exceptional technical expertise and value-added services to keep your company safe.

After our experts complete the assessment, we will provide a detailed findings report which includes the roadmap and our recommendations for strengthening your security posture.