

# F12 Secure Assessment.

Quickly yet precisely evaluate your cybersecurity, and identify the risks and potential attack vectors hidden in your operations



It's never been more essential to understand your organization's potential exposure to cyber-attack, data breaches and other malicious acts. An F12 assessment is an invaluable tool, and a necessary first step in identifying at-risk assets, and potential attack vectors, to address your organization's susceptibilities.

## F12 Secure Assessment:

**The most cost-effective way to demonstrate your commitment to cybersecurity to customers, employees, investors, and insurers.**



**Comprehensive.** A systematic examination of networks, applications, and software, as well as practices and policies.



**Rigorous.** Quantifies risk using established industry classification methodologies to help you prioritize your cybersecurity investments.



**Accessible.** Findings are accessible to a non-technical audience, and F12 security experts will answer any questions your leadership team may have about F12's discoveries or recommendations.



**Useful.** Actionable insights into current organizational vulnerabilities that will inform changes needed for policies and practices.

## Frequently asked questions

- > **How much does an assessment cost?**  
Your investment for an assessment — including all report writing and the presentation of findings to your leadership team — is \$5,000.
- > **How long does it take?**  
From start to presentation of findings, an assessment takes two weeks to perform.

## Leaders in the cybersecurity community

F12 is one of a handful of SOC Type II CyberSecure Canada-certified IT providers.

Our security posture is based on the NIST Cyber Security Framework and CIS Controls, and we use auditable data governance policies so can know that our procedures are compliant and that client data is controlled and protected to the necessary standards

# A systematic assessment that lets you see your cybersecurity and compliance situation — and the way forward — clearly

## Vulnerability assessments

Identify exploitable gaps against the Common Vulnerability Scoring System (CVSS), including missing security patches and misconfigurations.

- > Internal assessment
- > External assessment

## Security practices and policies review

Evaluate current operational security measures against commercial norms.

- > Privacy Policy Review
- > Acceptable Use Policy Review
- > BYOD Policy Review
- > Information Security Policy Review
- > Disaster Recovery Policy Review

## Security risk assessment

Evaluate recognized threats against the likelihood and impact of exploits.

- > Stolen credentials
- > Phish test
- > Digital footprint score
- > Open web application security project top 10 security risks
- > Endpoint risk assessment

## Microsoft 365 Security Policy Review

Evaluate Microsoft 365 security services and settings against best practices.

- > 365 Service and Security Settings Review
- > Microsoft Secure Score



## Full post-evaluation report and presentation to your board



### Live Presentation of Findings

- > Executive summary of identified risks & threats
- > Comparative scoring
- > Commentary from F12's security and compliance team

### Findings Q&A

- > Presentation of Key Recommendations
- > Prioritized calls to action
- > Recommended services and security budget
- > Q&A on F12 Recommendations

## About F12

F12 has been creating streamlined technology solutions for more than 20 years. F12 aims to eliminate the risk and complexity of IT with adaptable IT platforms at a predictable per-user price.

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