**Free Cybersecurity Assessment and Training for Primary Care Clinicians, Community Specialists and Team members/office support staff**

Cybersecurity attacks in healthcare have become a growing concern for patients and professionals. Today, 85% of Canadian companies have experienced a cybersecurity attack. The RSOC has partnered with eHealth Centre of Excellence to provide a limited number of licenses for the Saegis Shield product (developed with the Canadian Medical Protective Association (CMPA)).

This cybersecurity training is **FREE** to support your clinic to ensure that your office has the knowledge of safe cybersecurity habits, password security, clinical cyber hygiene, and phishing awareness. You will be taught how to detect a compromised email/attachment and how to implement and practice safe cybersecurity habits to better prepare yourself and your team, as your office expands in a virtual hybrid medical environment.

This opportunity is being provided to primary care providers, community specialists, and their office-support staff to receive a community-based security assessment and training module at no-charge for 2022-23 (as part of the offerings of the West Region Security Operations Centre (RSOC) led by TransForm Shared Service Organization).

**A brief overview of the product:**

* [Saegis Shield](https://saegis.solutions/en/program/saegis-shield/?gclid=CjwKCAjw682TBhATEiwA9crl3-QtQ6YQ-pD9O-Xl9Hc35uH7EghAfwgV7YYYVrJXWvLXIs0xUyA8IBoCY9EQAvD_BwE) is a comprehensive, accredited, online cybersecurity and privacy education program that addresses the unique needs of Canadian health-care teams.
* Training is completed independently at the leisure of the individual user all online using the Saegis Shield platform on an internet browser (Approximately 75 minutes to complete training)
	+ There are 5 modules (training sessions) that take approximatively 15 mins to complete, and 2 surveys (pre & post-assessment) to assess knowledge transfer.
	+ The 5 modules include: Introduction to Cybersecurity in Healthcare, Safe Cybersecurity Habits, Password Security, Clinical Cyber Hygiene, and A Deep Dive into Phishing

**Program features include**:

* Cyber-risk assessment survey
* Computer-based micro training modules
* Personalized dashboard with staff and clinic scores, exposure report and news feed
* Phishing challenges
* Privacy Officer Fundamental Training (this training module will be available for any user/staff that notes that they are a “Privacy Officer/Specialists” when signing up)
* Access to webinars and podcasts by privacy and security industry experts
* Resource Library that includes resource materials such as red flags checklists, templates, best practices, tips, and tricks for implementing cybersafe and privacy best practices.

**Accreditation**

* Saegis Shield is accredited with the CFPC for 7.5 Mainpro+ credits and with the RCPSC for 7.5 Section 3 credits