



Saegis Shield

Cybersecurity & Privacy eLearning for Canadian Healthcare

Saegis Shield is an accredited cybersecurity and privacy awareness and education program that specifically addresses the unique needs of Canadian healthcare professionals.

It is a simple, web-based program that is managed by Saegis and provides relevant and practical online training to reduce the risk of a successful cyber-attack.

Who is Saegis Shield for?

- Clinic directors, administrators, managers and staff
- Physicians, nurses and other healthcare providers
- Hospitals and healthcare institutions

Experts consider the best defence against cyber-attacks to be **the human defence**

How does it work?

Saegis Shield is a subscription-based education and awareness program that is affordable and user-friendly. Physicians and healthcare professionals simply log in and are provided with:

- A curriculum of online courses that is updated annually
- A measure of individual and organizational readiness to prevent, recognize and manage costly breaches
- At-a-glance view of the current level of cyber risk in healthcare
- Cybersecurity and privacy templates, breach register, checklists, tip sheets, posters and tools
- Newsfeed of cybersecurity and privacy issues and threats

Why does it work?

- Co-developed with the Canadian Medical Protective Association and cybersecurity and privacy experts experienced in health
- Designed to accommodate extremely busy healthcare schedules – even one 15-minute module per week will help healthcare professionals develop cybersafe habits
- Helps build a comprehensive cyber and privacy program to support adherence to privacy regulations
- Content is updated on an ongoing basis as threats evolve

Saegis Shield is accredited for 30 credits with both the Royal College of Physicians and Surgeons of Canada and the College of Family Physicians of Canada

Visit our website for more information, or contact us for a demonstration
saegis.solutions/cybersecurity
info@saegissolutions.ca

saegis
A MEMBER OF THE CMPA FAMILY