

Health Canada: Taking Action on Cybersecurity

David Boudreau

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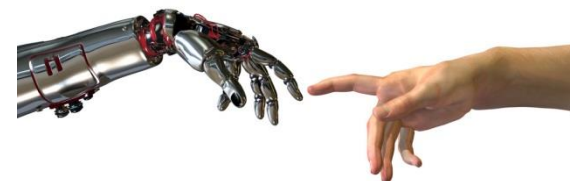
DITTA Workshop on Cybersecurity



Digital Health Division

To advance and adapt regulatory approach to respond to system needs by:

- Building on established expert review capacity for digital health
- Developing a targeted review process for large volumes of digital health products (e.g., wireless medical devices, mobile medical apps, telemedicine, software as a medical device, etc.)
- Being better positioned for innovative and disruptive technologies (e.g. AI)
- Aligning and engaging with other leading regulatory agencies and HTAs (other stakeholders)



Government of Canada / Gouvernement du Canada

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Home > Health Canada > Drugs and Health Products > Medical Devices > Activities > Announcements

Announcements

- Purchase of Licensed Medical Devices for Use in Healthcare Facilities and Requests for Proposal / Information (RFP / RFI) Processes
- Medical batteries
- Notice: GD207: Guidance on the Content of ISO

Notice: Cybersecurity for Medical Devices

August 30, 2018

Medical devices can be vulnerable to variety of security breaches that can potentially affect the safety and effectiveness of the device. The vulnerability of this increases as medical devices become increasingly connected to the Internet, hospital networks or other medical devices. Health Canada recognizes that all medical devices have an inherent amount of risk associated with it.

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Scientific Advisory Committee on Digital Health Technology

1 Health Canada / Santé Canada

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10 **DRAFT GUIDANCE DOCUMENT**

11 **Cybersecurity for Medical Devices**

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18 **Published by authority of the**

19 **Minister of Health**

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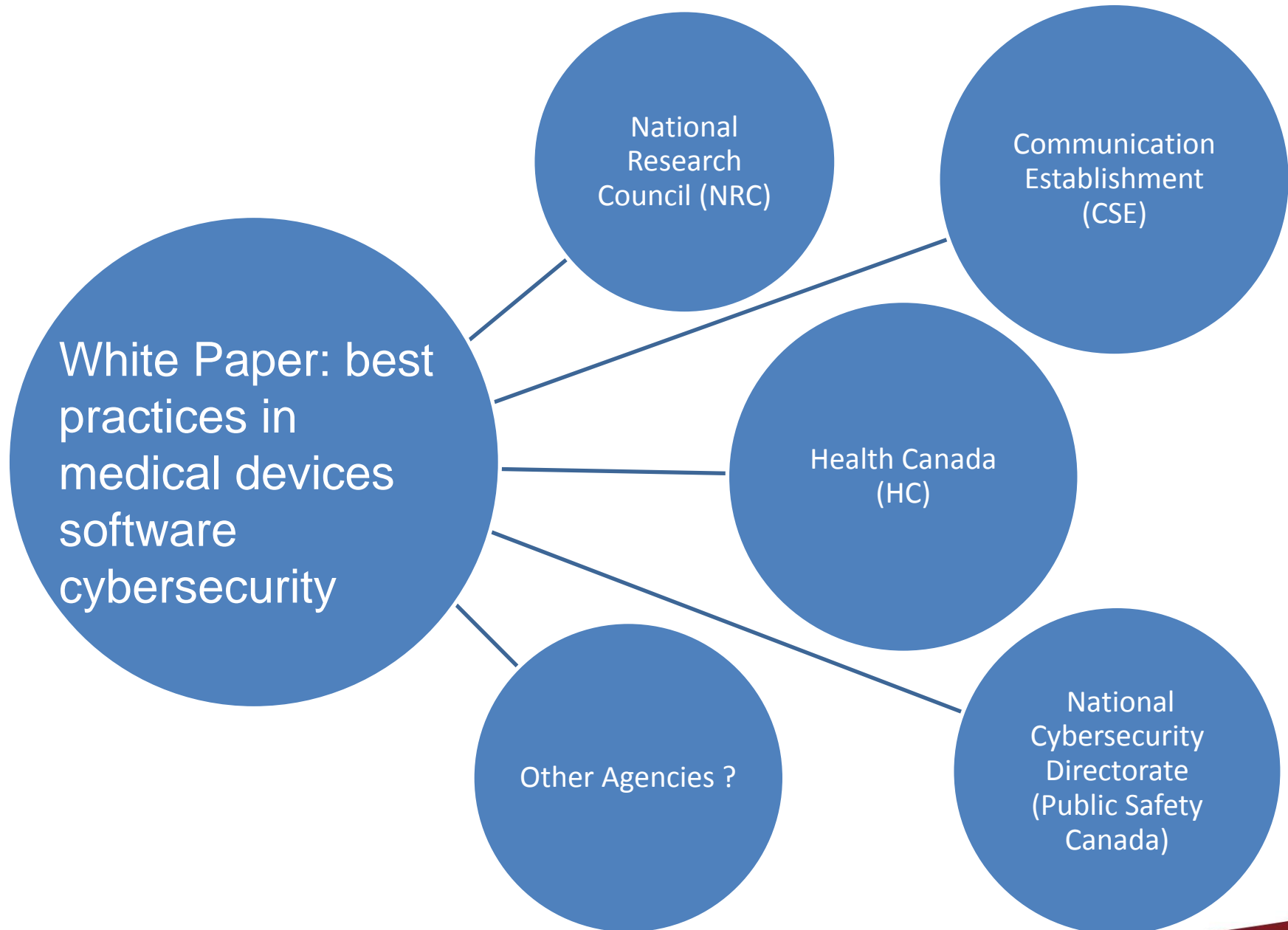
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