## **Lockington, Elliott (SPAC/PSPC)**

From: bklunder@tsa.ca

Sent: July 7, 2020 5:43 PM

To: Church, Leslie (SPAC/PSPC); Ibe, Chukky (SPAC/PSPC)

Cc: 'Don Moors'

**Subject:** RE: OpSec Security - COVID-19 - Protecting Supply Chains

Thanks Leslie. Very much appreciated.

Hi Chukky – I look forward to connecting and having an initial discussion about the technology.

Brian Klunder, Senior Counsel
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From: Church, Leslie (SPAC/PSPC) < leslie.church@canada.ca>

Sent: July 7, 2020 4:24 PM

To: bklunder@tsa.ca; Ibe, Chukky (SPAC/PSPC) <chukky.ibe@canada.ca>

Cc: Don Moors <dmoors@tsa.ca>

Subject: RE: OpSec Security - COVID-19 - Protecting Supply Chains

Hi Brian,

Thanks for reaching out (and hello Don!). Normally I'd connect you with our Director of Policy, Boyan Gerasimov, however, he's just left on vacation for two weeks. In his absence, I'm connecting you here with Chukky Ibe, our policy advisor who has been leading with him on COVID testing and vaccines. I think it would make sense to have a conversation with Chukky to know a bit more about your technology and connect you into our department.

Warm regards, Leslie

From: bklunder@tsa.ca [mailto:bklunder@tsa.ca]

Sent: July 7, 2020 1:44 PM

To: Church, Leslie (SPAC/PSPC) < <a href="mailto:leslie.church@canada.ca">leslie.church@canada.ca</a>>

Cc: Don Moors < dmoors@tsa.ca >

Subject: OpSec Security - COVID-19 - Protecting Supply Chains

Leslie,

We are working with OpSec Security in informing government about a tool they have created to secure the supply chain for vital products being acquired and used during the pandemic.

For over 40 years, brands, institutions, and governments around the world have relied on OpSec to ensure the integrity of goods and documents. OpSec does this through a unique combination of proven security experience, deep industry expertise, the market's broadest range of solutions, and a commitment to digital and physical integration leadership. OpSec provides tamper proof authenticity tools to clients that include Pfizer, Merck, Sanofi, the NFL, NHL, and Xerox.

OpSec has developed a solution to protect the integrity of the critical supply of COVID-19 testing kits for which we would like to provide your office, and officials within Pubic Services and Procurement Canada, with an overview and to respond to any questions you may have. In addition to protecting Canadians from potentially life-threatening fraudulent testing kits, the solution can also provide extremely valuable data to the Government on testing. Further down the road, the technology could also be considered for vaccine distribution to ensure that critical process is fully protected and secure.

A brochure outlining OpSec's 'COVID-19 Authentication & Traceability Solution' is attached.

Please let me know if a meeting can be arranged with staff in your office and officials within PSPC. We have also reached out to Sabina and Leah in Minister Hajdu's office given the important role Health Canada and PHAC play in managing Canada's public health response to the pandemic.

All the best,

Brian

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