

Details

RFx ID : 25566544

Tender Name : Public Safety and Law Enforcement in the Digital Age: Horizon-scanning Existing and Emerging Technologies

Reference # : NCPO/PSLEDA/HS/1q

Open Date : Monday, 21 March 2022 4:00 PM (Pacific/Auckland UTC+13:00)

Close Date : Friday, 22 April 2022 12:00 PM (Pacific/Auckland UTC+12:00)

Tender Type : Request for Quotations (RFQ)

Tender Coverage : Sole Agency [?]

- 80000000 - Management and Business Professionals and Administrative Services
- 83000000 - Public Utilities and Public Sector Related Services

Categories :

- 86000000 - Education and Training Services
- 92000000 - National Defense and Public Order and Security and Safety Services
- 93000000 - Politics and Civic Affairs Services

Regions:

- New Zealand

Exemption Reason : None

Required Pre-qualifications : None

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Alternate Physical Delivery Address :

Alternate Physical Fax Number :

Overview

This procurement relates to the purchase of services from an expert supplier who can prepare and facilitate a series of workshops to horizon-scan existing and emerging technologies and their implications on public safety and law enforcement, and submit a final report on policy recommendations.

The horizon-scanning must explore associated considerations (e.g. privacy and freedom of expression, cyber security of sensitive data, economic prosperity and innovation) alongside the impact of existing and emerging technologies to law enforcement investigations and public safety. The supplier will also ensure that any recommendations consider any interests of, or possible impacts on tangata whenua and the principles of Te Tiriti o Waitangi.

The Buyer needs a supplier that has knowledge of the cyber security and relevant technology sectors, and a proven track record of delivering horizon-scanning projects of this nature.

This horizon-scanning will gather knowledge on New Zealand agency responses to existing and emerging technology – an important first step in understanding opportunities and challenges to protecting the public from harm. In this sense, it will form a highly valuable first step in informing how law enforcement and intelligence agencies proactively tackle cybercrime as envisioned in the Cyber Security Strategy and future interventions.