



Legislation Text

File #: 21-0879, **Version:** 1

MOTION TO APPROVE REQUEST TO ADVERTISE SOLICITATION(S):

(A) TS-21-10 "SOPHOS ANTIVIRUS RENEWAL"

SUMMARY EXPLANATION AND BACKGROUND:

(A) TS-21-10 "Sophos Antivirus Renewal"

The City of Pembroke Pines is seeking proposals from qualified firms, to provide the requested Sophos renewal licenses for the City of Pembroke Pines.

The requested Sophos renewal licenses provides support and maintenance for the City of Pembroke Pines. Sophos is the City's endpoint (antivirus) protection.

Renewal will be for the following Sophos endpoint protection products:

- Intercept-X Advanced with XDR & MTR Standard (MUSJ1GTAA) - Next-gen Endpoint Protection with threat hunting capabilities, and a fully managed 24/7 Threat Hunting and Response service. Sophos MTR provides the City with a 24/7 team of threat hunters and response experts who: Proactively hunt for and validate potential threats and incidents, use all available information to determine the scope and severity of threats, apply the appropriate business context for valid threats, and initiate actions to remotely disrupt, contain and neutralize threats.
- Intercept-X Advanced with XDR for Server & MTR Standard (MVSG1GTAA) - Next-gen Endpoint Protection with threat hunting capabilities, and a fully managed 24/7 Threat Hunting and Response service for Servers.
- Central Email Advanced (CAMK1CTAA) - Cloud email security powered by artificial intelligence (AI) to protect sensitive information and users from unwanted and malicious email.
- Phish Threat (CPTK1GTAA) - Provides for effective phishing simulations, automated training, and comprehensive reporting.

(B) Boiler Plate

This attachment is the standard boiler plate language that is used for the solicitations listed above. It is attached to this agenda item separate from the solicitations to reduce the repetition of this item.

FINANCIAL IMPACT DETAIL:

(A) TS-21-10 "Sophos Antivirus Renewal"

Funds are available in account # 1-513-2002-546801 (I.T. Maintenance Contracts)