



Judiciary of Guam

Administrative Office of the Courts
Guam Judicial Center • 120 West O'Brien Dr • Hagåtña, Gu. 96910
Tel: (671) 475-3544 • Fax: (671) 475-3184



DANIELLE T. ROSETE, ESQ.
ADMINISTRATOR OF THE COURTS

HON. ROBERT J. TORRES
CHIEF JUSTICE

HON. ALBERTO C. LAMORENA, III
PRESIDING JUDGE

February 11, 2025

MEMORANDUM:

To: All Prospective Bidders
From: Administrator of the Courts
Subject: **Amendment No. 2**
Re: IFB 25-01; Palo Alto Appliance PA-1410 & Subscription to Palo Alto Threat Prevention

Below are responses to questions submitted to my office:

1. Per the current RFP for the new Palo Alto PA-1410, is there a SOW built listing the installation/setup parameters? No direction was given in the RFP. So, I have these questions:

Exhibit B, 2 C: Installation, configuration and setup ...

1. Does this need to be done on-site or is remote acceptable?
2. What are the parameters for the setup and configuration? Is there a SOW with specifics?

Response: There is no SOW. We are only seeking cost for the new appliance and our IT staff will do the installation, configuration, and deployment.

2. Will you be able to tell me who is your current incumbent for the PA-3220 Support Subscription? We reached out to the Vendor, and they are unable to provide a renewal price quote as GTA is not the incumbent on your current subscription.

<u>Subscription to Palo Alto</u>	<u>2 each</u>	<u>3 years</u>
Premium Support PA-3220	Appliance no. 016201009027	March 20, 2025 to
Advanced URL Filtering HA PA-3220	& 016201009041	March 20, 2028
Advanced Threat Prevention HA PA-3220		

Response: Current vendor is Net Source.

Page 2 of 2
(Amendment no.2 – IFB 25-01)

Please be reminded that this Amendment shall be acknowledged in your bids. Failure to acknowledge this Amendment No. 2 shall result in disqualification from this IFB.

Should you have any questions please contact the Procurement office at **(671) 300-7994/475-3212/3175** or email at mantonio@guamcourts.gov and kperez@guamcourts.gov.



DANIELLE T. ROSETE

cc: IFB File