

TO:	All Proposers
FROM:	Lawrence Pruitt
DATE:	January 7, 2025
SUBJECT:	RFP Addendum No. 1
RFP#:	26-008616
RFP DATE ISSUED:	December 12, 2025
THE PROJECT:	PALO ALTO FIREWALL SUBSCRIPTION AND SUPPORT

INTENT

This addendum provides responses to questions for RFP 26-008616 PALO ALTO FIREWALL SUBSCRIPTION AND SUPPORT.

QUESTIONS AND ANSWERS

- 1. Bidding for FY25 (07/01/2025-06/30/2026) was already done, and we are in the middle of this term.**

We will not be seeking erate reimbursement for coverage between 07/01/2025-06/30/2026.

- 2. Are you looking to get the license till 06/30/2026, if the devices are without a license as of now?**

All devices are currently licensed and the end of current terms are noted in the scope of work. We want continued coverage through 6/30/2027

- 3. Library seeking licenses for 2 firewalls and one Panorama VM for next term through Jun 30, 2027 (which will be from 07/01/2026 to 06/30/2027)**

We are seeking coverage from the end of the current terms through 6/30/2027 for each line item.

- 4. Please advise if you are looking for 2-term licensing for 2 firewalls and one Panorama VM so we can propose the solution separately according to that.**

We are seeking coverage from the end of the current terms through 6/30/2027 for each line item. We will not seek erate reimbursement for coverage from the end of current term through 6/30/26. We will seek erate reimbursement for coverage from 7/1/26-6/30/27.

5. **What subscriptions does library want to avail? The recommended Precision AI Network Security Bundle (Formerly known as the CoreSec Bundle).**

Precision AI Network Security Subscription Bundle

6. **Would like Palo Alto Premium or Partner Enabled Premium Support?**

Premium Support

7. **Are these going to be configured as HA?**

No

8. **For Panorama, how many firewalls do they want to cover?**

2

I have read and understand the preceding addendum. Said changes are reflected in my proposal. The vendor signed addendum should be included with your response packet.

COMPANY

VENDOR'S SIGNATURE

TITLE

(Date)