

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)