

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003
NATIONAL BOARD OF ACCREDITATION
4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



F. No. 32-1/2017-NBA(IT)-Vol-III

Date: 15/09/2025

To

M/s ESDS Software Solution Limited,
Plot No. B-24 & 25, NICE Industrial Area,
Satpur MIDC,
Nashik- 422007,
Maharashtra

Sub: Procurement of Security Services to enhance Server Protection for NBA Servers- reg.

Sir,

With reference to your email dated 09/09/2025, regarding procurement of services for the purpose of Strengthen Security Services of NBA server:

- (i) E-Magic Monitoring Tool: Software Tool for automatic monitoring of Server, Network Infrastructure, IP Management etc.
- (ii) HIPS: Host Intrusion Prevention System, a Security Software to monitor and control the activities for malicious behaviour, preventive attacks like malware infections, unauthorised access etc.
- (iii) vWAF + Management Services: Virtual Web Application Firewall-A Security solution that inspects HTTP/HTTPS traffic between a user and a web application to identify and block malicious activities and other common application layer attacks.

The Competent Authority has approved for procurement of Security Services to enhance Server protection (e-Magic Monitoring Tool) and vWAF Services for NBA Servers. The details and rates mentioned below:

Sr. No.	Description of Services (for NBA Servers)	Qty (No.)	Payment Period	Amount (in Rs.)
1	e-Magic Monitoring Tool	3	Monthly	31,916.00
2	HIPS	2		
3	vWAF as Service 500 MBPS+ Management Services	1		
	Total Amount without GST (in Rs.)			31,916.00

(Grand Total in words: Rupees Thirty-One Thousand Nine Hundred Sixteen Only)

Terms & Condition:

1. As per GeM Contract No GEMC – 511687765194905
2. Payment: Monthly (in Arrear)

The Tax Invoice (GSTN 07AAAAN8753G1ZF) to be submitted in the office of NBA for release of payment.

Thanking you

Yours faithfully


(S.K Samnol)

Consultant (Admin.)