



**REQUEST FOR PROPOSAL (RFP)**

**SUPPLY, IMPLEMENTATION, AND MAINTENANCE FOR**

**BREACH ATTACK & SIMULATION (BAS), CONTINUOUS AUTOMATED RED  
TEAMING(CART) WITH FACILITY MANAGEMENT SUPPORT**

**SBI Capital Markets Ltd**

**Ref: RFP no. CO/IT/2414**

**Date: 21-Feb-2025**

**Corrigendum & Addendum No. 1 dated 25<sup>th</sup> February 2025**

## **Factsheet for Tender Submission** *et*

Item	Description
Bid Document Availability including changes/amendments, if any to be issued	RFP may be downloaded from Company's website <a href="https://www.SBICAPS.com/index.php/tenders/">https://www.SBICAPS.com/index.php/tenders/</a>
Method of Selection	The method of selection is Quality and Cost Base Selection  The weights given to the Technical and Financial Proposals are: <b>Technical = 70%</b> and <b>Financial = 30%</b>
Date of RFP issuance	<b>21-Feb-2025</b>
Last date for Submission of Pre-Bid Queries	<b>25-Feb-2025 3.00 pm</b>  All the queries should be received on or before the prescribed date & time, through email only with subject line "<Bidder's Name> - Pre-Bid queries RFP FOR BAS". The queries should be submitted as per the format prescribed in " <u><i>Annexure 2.5 Template for Pre-bid Queries</i></u> ".
Issue of Corrigendum	<b>26-Feb-25</b>
Last date and time for Technical and commercial Bid/Proposal submission (on or before)	<b>06-Mar-2025 05.00 pm</b>
EMD	Not Applicable
Language	Proposals should be submitted in English only.
Bid Validity	Proposals must remain valid up to 180 (One Hundred and Eighty) days from the actual date of submission of the Bid.
Currency(ies)	Currency in which the Bidders may quote the price and will receive payment is INR only.
Name and Address for Communication, seeking clarifications & submission of Proposal.	Name: Mayank Verma/Sagar Vichare, Mayank.Verma@SBICAPS.com/Sagar.Vichare@SBICAPS.com BKC Office

### **Main RFP Document**

Sr. No.	Section in RFP	Reference # in RFP Existing Clause	Modified Clause/ Details
1	Section 1.2 Eligibility Criteria	The proposed OEM should be in operations for minimum 4 years and should have support centre within India.	The proposed OEM should have presence in India and should have been serving customers in India for at least 4 years. At least 1 (one) Customer PO copy to be submitted as evidence"
		The bidder should have implemented proposed solution at least at two BFSI customers.	The bidder should have implemented proposed solution at least at two <b>BFSI/ Enterprise</b> customers.
		New addition	The proposed OEM should have proposed solution Tools and Software deployed within India Data Centre.
2	Section 2.4	Technical Bid Format	EMD is not applicable so have removed from Technical bid Format
3	Section 2.22	Acceptance Testing Criteria	Award of Contract criteria changed and DLP references removed.
4	Section 4.1	Payment Terms	Payment Terms Revised in revised RFP as: 10% advance payment 50 % payment on UAT 40% on Production 10% Against BG.
5	All Annexure	Annexure-D- Service Level	Support and Maintenance to be considered for 3 years.

### **Technical Specification Annexure-B**

Sr. No.	Reference # in RFP	Modified Clause/ Details	Remark
1	Anti APT Simulation	The solution / service must use known exfiltration methods, i.e., network protocols, cloud services, and existing email. This includes, but is not limited to, removable devices (virtual or physical), customers emails, DNS, ICMP tunnelling, SFTP, Telnet, Google Drive, One Drive, MS Teams, <b>OCI Cloud Storage</b> , GitHub, Azure Blob, AWS S3 bucket, Gitlab, DNS tunnelling, open ports, Gmail + Append technique, HTTP Exfiltration, HTTPS Exfiltration, HTTP tunnelling, Browser Http, and Browser Https.	The solution / service must use known exfiltration methods, i.e., network protocols, cloud services, and existing email. This includes, but is not limited to, removable devices (virtual or physical), customers emails, DNS, ICMP tunnelling, SFTP, Telnet, Google Drive, One Drive, MS Teams, <b>OCI Cloud Storage</b> , GitHub, Azure Blob, AWS S3 bucket, Gitlab, DNS tunnelling, open ports, Gmail + Append technique, HTTP Exfiltration, HTTPS Exfiltration, HTTP tunnelling, Browser Http, and Browser Https.