

**Comparative Statement
Provide & Supply Email Security Solution with Support
Tender # IT/10/25-26**

S.No.	Features	M/s. Securic Systems		M/s. Secure Network Pvt Ltd.		M/s. CMPAK Limited		M/s. Future Point Technologies		M/s. Inara Technologies		M/s. Techaccess Pakistan Pvt Ltd.	
		Per User Price in PKR	Total Amount in PKR	Per User Price in PKR	Total Amount in PKR	Per User Price in PKR	Total Amount in PKR	Per User Price in PKR	Total Amount in PKR	Per User Price in PKR	Total Amount in PKR	Per User Price in PKR	Total Amount in PKR
1	The proposed solution is required for 700 users/ mailboxes with complete integration and deployment with 03 years of back-to-back support.												
2	The proposed solution must block spam, phishing, spear phishing emails, and advanced persistent threats (APTs).												
3	The proposed solution must provide email encryption to secure outbound email.												
4	The proposed solution must scan outbound emails for spam and other threats.												
5	The proposed solution must provide click protection against malicious URLs in email messages and attachments by analyzing and blocking them through enhanced web reputation.												
6	The proposed solution must detect and block ransomware.												
7	The proposed solution must block incoming malicious emails using email sender reputation.												
8	The proposed solution must block most spam with fewer false positives.												
9	The proposed solution must have the option to block or tag Graymail.												
10	The proposed solution must provide detailed reporting of inbound and outbound email traffic.												
11	The proposed solution must provide customizable policies and granular rule-based filtering.												
12	The proposed solution must provide logs for easier message tracking.												
13	The proposed email security solution must have a DLP feature.												
14	The proposed solution should provide flexible 'attachment filtering' techniques to reduce the risk of unsolicited data exfiltration.												
15	The proposed email security solution must allow for collection and correlation of deep activity data.												
16	The proposed solution must allow searching for email activity data.												
17	The proposed solution should provide protection from Business Email Compromise and other advanced email threats.												
18	The proposed solution should provide protection from embedding malicious scripts into Office files. It is a popular technique used by extremely dangerous specimens.												
19	The proposed solution must detect social engineering attacks.												
20	The proposed email security solution must allow searching for attachments via hash.												
21	The proposed email security solution must allow searching for attachments via name.												
22	The proposed solution must trigger alerts based on specific detection models.												
23	The proposed solution must allow us to filter senders of incoming message contents to determine whether the senders to allow or block using specific email addresses or entire domains.												
24	The proposed solution must support Sender Policy Framework (SPF), Domain Keys Identified Mail (DKIM), and Domain-based Message Authentication, Reporting and Conformance (DMARC).												
25	The proposed solution must provide protection against known viruses and should detect new, previously unidentified, or unknown malware through advanced file feature analysis like machine learning.												
26	The proposed solution must include an integrated DLP feature to prevent data loss by monitoring outbound email traffic.												
27	The proposed solution must provide integration with the Syslog or SIEM server for centralized log storage and monitoring.												
28	Administrator must be able to review and manually delete or deliver messages held in quarantine on the Administrator Console.												
29	End users must be able to view and manage their own quarantined messages on the End User Console.												
30	The proposed solution must scan outbound email traffic.												
31	The proposed email security solution must create an alert based on correlated activity data that has been gathered from multiple security layers such as email, network, etc.												
32	The proposed solution must allow response action to block against sender address.												
33													
		8,651,321.00	9,516,451.00	13,594.93	9,516,451.00	18,676.00	13,073,200.00	13,594.93	9,516,451.00	13,594.93	9,516,451.00	13,594.93	9,516,451.00
		1,297,698.15	1,427,467.65										
		9,949,019.15	10,943,918.65										
		9,949,019.13	10,943,918.64										
		8,651,321.00	13,073,200.00										
		1,297,698.15	1,960,980.00										
		9,949,019.15	15,094,180.00										
		9,949,019.13	14,380,520.00										

Muhammad Anwar
Chairperson
Chief Librarian, IBA Karachi

Muhammad Naveed Akhtar
Internal Member
Chief Accounts Officer,
KIBGE, University of Karachi

Muhammad Asad Khan
External Member
Procurement Officer,
Dow University of Health Science

Shahab Uddin Khan
Member
Assistant Registrar, IBA Karachi

Mirza Mujdaddi Baig
Member
Assistant Manager Finance,
IBA Karachi

Mansoor Ali
Member
Manager IT, IBA Karachi

Muhammad Hanif
Member
Assistant Manager Procurement,
IBA Karachi