

NO.ADM/PUR/12(6)/06-07/

Dated, 27th December, 2006.

Sirs,

Sub : Installation and maintenance of Unified threat management
System at I.C.R.I., Myladumpara.

=====

Sealed quotations are invited from interested parties for the supply, installation and maintenance of Unified threat management system at our Research Institute, Myladumpara. The requirements for the system are furnished in the statement attached. Kindly quote your rate for the supply and installation of Unified threat management system preferably Fortigate 60 on or before 5th January, 2007. Your sealed quotations superscribed with "Quotation for Unified threat management system – Fortigate 60– last date 5.1.2007" addressed to the Secretary, Spices Board, Cochin-25 should reach this office before 3.00 p.m. on **5.1.2007**. Cost of subscription and support charges shall be furnished for the post-warranty period.

The Board reserves the right to accept or reject any or all quotations without assigning any reason.

Yours faithfully,

Sd/-

(BOISEN PAUL)

ASST.DIRECTOR (ADMN)

Encl : as above.

Specification: UTM Preferably Fortigate - 60

Requirements

Protect networked systems from intentional hostile intrusion and facilitate real time threat management and content filtering. Detect and eliminate viruses, worms and spyware spreading through E Mail attachments (SMTP, POP3, IMAP) and FTP and HTTP including web based email.

Protect the internal network resources including Application server and Web server, Databases and PCs from content-based threats from e-mail, spam mails, and Web traffic such as viruses, worms, intrusions, inappropriate Web content without degrading network performance.

Block all the malicious and unwanted traffic from propagating into different parts of internal network. Protect the network from virus threats that originate from Internet.

Process all web content against known malicious URLs to block in appropriate material from entering the network with the help of user configurable options and keywords/strings.

Provide dynamic filtering of web content with automatic updates of newly categorised content.

Update anti-virus definitions automatically.

Support multiple internet connections .

Provide easy configuration of security policies and management through Web-based GUI software.

Provide tools to generate and analyze logs of security violation attempts.

Provide role based administrative control and facility to regulate the Internet access and network traffic of different users