Deep-Secure X400 MTA

The Deep-Secure X.400 MTA is a Message Transfer Agent providing native support for X.400 protocols for the rapid transfer of messages. It provides reliable X.400 message exchange between local and remote users.

The Deep-Secure X400 MTA can be deployed as:

- A backbone server, connecting other X.400 MTAs and acting as a P1 switch.
- A departmental server supporting a community of X.400 end users.
- A border MTA providing connection between different X.400 domains.
- A gateway for Electronic Data Interchange (EDI) applications.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standards</td>
<td><em>1984, 1988 and 1992 compliant</em> Ease of connection to other X.400 MTAs.</td>
</tr>
<tr>
<td>Message Routing and Handling</td>
<td></td>
</tr>
<tr>
<td>Message priorities</td>
<td>Support for High, Medium and Low message priorities.</td>
</tr>
<tr>
<td>Security</td>
<td>Closed user group and route authentication security features.</td>
</tr>
<tr>
<td>Address matching</td>
<td>Provides rapid determination of routes to remote MTAs and Connectors.</td>
</tr>
<tr>
<td>Adjustment of originator address and message trace</td>
<td>Enables interoperation with Administrative Management Domains demanding fixed values.</td>
</tr>
<tr>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Mailboxes</td>
<td>Storage, management and automatic processing facilities for the messages of networked users.</td>
</tr>
<tr>
<td>Accounting and auditing</td>
<td>Supports compliance and forensic investigation.</td>
</tr>
<tr>
<td>Platform</td>
<td></td>
</tr>
<tr>
<td>Windows, Solaris 10 and all</td>
<td>Choice of platform to suit deployment policy and expertise.</td>
</tr>
</tbody>
</table>
Deep-Secure Product Suite

Deep-Secure Mail Guard
Controls the flow of SMTP and/or X.400 email messages across network boundaries.

Deep-Secure Web Guard
Controls the flow of data carried by HTTP (S) between applications for browsing, publishing or web services.

Deep-Secure Network Management Guard
Controls the flow of network management traffic between networks.

Deep-Secure XML Guard
Enforces the constraints necessary to check and control XML application traffic between networks.

Deep-Secure TransGap
Enables data to be imported / exported between systems without compromising security.

Deep-Secure Control Systems Guard
Controls the flow of MODBUS and OPC data across zonal boundaries.

Deep-Secure File Transfer Guard
Controls the flow of documents by FTP(S) and/or SFTP between networks.

Deep-Secure Digital Identity Guard
Checks digital identities across security boundaries over LDAP, HTTP and OCSP.

Deep-Secure Chat Guard
Controls XMPP/SIP sessions and the flow of documents and data during those sessions.

Deep-Secure X.400 MTA
Provides native support for the rapid transfer of X.400 messages.

About Deep-Secure Ltd.

UK owned and headquartered in Malvern, Deep-Secure is a software specialist with a 30 year technology track record helping organisations in defence, security, private and public sectors to securely share information.

Our products simultaneously guard our customers network boundaries and secure the data they need to share. They’re proven and trusted by the most security-conscious organisations in the world.

1 Nimrod House
Sandy’s Road
Malvern
Worcester WR14 1JJ
+44 (0) 1684 217070
Email: info@deep-secure.com
www.deep-secure.com

© 2013 Deep-Secure Ltd. All rights reserved. The Deep-Secure Logo and Deep-Secure product names including DeepSecure® and Bastion® are trademarks of Deep-Secure Ltd. All other trademarks are the property of their respective owners. Deep-Secure Ltd. (registered number 7005288) is registered in Britain with registered offices at 1 Nimrod House, Sandy’s Road, Malvern, WR14 1JJ, England.