Company Profile

Inga Laboratories, a research-based pharmaceutical corporation, was established in 1974. The company's activities are focused on developing, manufacturing and marketing of pharmaceutical formulations at affordable prices.

Inga has world class manufacturing facilities that are approved by WHO and a number of international inspection agencies. Its facilities have also been audited by a large number of its customers from all over the world.

These facilities are designed and built as per the latest cGMP guidelines and operated by highly qualified professionals. The Quality Control laboratories are equipped with state-of-the-art analytical equipment.

Business Challenges

Inga Laboratories has grown rapidly since its inception. The R&D team of Inga has been developing an expertise in pharmaceutical research, bio-equivalence studies, commercial batch manufacturing, and analytical method validation. With the increased adoption of technology, there comes the risk of advanced cyber threats.

As a pharmaceutical manufacturing and research company, Inga has to comply with several industry as well as government security regulations.

As the manufacturing plant kept expanding, the IT admin regularly faced bandwidth issues due to excessive Internet utilization. The IT team at INGA started looking for an efficient network security solution that could help them in managing the bandwidth. They were looking for a consolidated gateway security solution that offers multiple administrator support and allows them to manage the network operations effectively.

INGA laboratories required a security solution which would support regulatory compliance requirements and also protect their network from advanced cyber threats.

Name of the organization: INGA Laboratories Pvt. Ltd.
Location: Mumbai, India
Industry: Pharmaceuticals
Product: Seqrite Unified Threat Management (UTM)
Website: www.ingalabs.com

Seqrite UTM has dramatically improved our network performance. It has the ability to detect and quickly react to malware infections and unauthorized access in the network.

- Mahesh Naik,
  Executive Assistant., INGA Laboratories, Mumbai

Challenges

» Frequent malware and virus attacks
» Unknown devices being connected
» Uncontrolled Internet usage
» Ransomware attacks

Solutions

» Easy deployment and easy-to-apply IT policies
» Enhanced security against malware, infected websites and more
» Group Policy Management: Flexible IT policies for different user groups

Business Results

» Gateway antivirus with predefined Firewall rules
» Centralized management for administrators
» Secure and authorized access for admins to network operations
» Able to optimize bandwidth usage
» Manages network load and reduces Internet downtime
» Helps in providing specific bandwidth allocation to individual users

Seqrite UTM has dramatically improved our network performance. It has the ability to detect and quickly react to malware infections and unauthorized access in the network.

- Mahesh Naik,
  Executive Assistant., INGA Laboratories, Mumbai

Challenges

» Frequent malware and virus attacks
» Unknown devices being connected
» Uncontrolled Internet usage
» Ransomware attacks

Solutions

» Easy deployment and easy-to-apply IT policies
» Enhanced security against malware, infected websites and more
» Group Policy Management: Flexible IT policies for different user groups

Business Results

» Gateway antivirus with predefined Firewall rules
» Centralized management for administrators
» Secure and authorized access for admins to network operations
» Able to optimize bandwidth usage
» Manages network load and reduces Internet downtime
» Helps in providing specific bandwidth allocation to individual users
About Seqrite UTM

Seqrite Unified Threat Management (UTM) is a high-performance threat management solution for all enterprise network security needs. It is an integrated network security solution that helps to reduce security complexities with its advanced features. It allows prioritizing actionable items within the network to boost productivity.

How INGA Laboratories handles bandwidth issues with the help of Seqrite UTM?

The deployment of Seqrite UTM has helped INGA laboratories in ensuring safe network operations. The endpoints of Inga Laboratories are now operating in a secured network all across the organization. The IT team is now able to optimize the bandwidth usage and actively monitor and manage the IT security and network operations. The Bandwidth Manager feature of Seqrite UTM allows the IT admins to allocate the enterprise bandwidth on the basis of usage among individual users or user groups. It helps them in saving bandwidth cost of the company. The Load Balancing feature of Seqrite UTM allows the distribution of bandwidth across multiple ISPs within the enterprise network and enables these ISPs to operate over the same gateway channels. Some other features of Seqrite UTM which are effectively managing the Internet security and network operations are Firewall Protection, VPN, Load Balancing, Bandwidth Management, URL Filtering, Gateway Antivirus and many more. The IT team at the INGA Laboratories is very satisfied with the immediate support offered by Seqrite.

Why did Inga Laboratories choose Seqrite UTM?

The IT admin at Inga Laboratories were facing several network and Internet bandwidth issues which made them look for an effective network security solution. Seqrite UTM provides comprehensive logging and reporting with a user-friendly web-based configuration and easily available customer support and consultation. Seqrite UTM’s plug-and-play solution runs effectively without manual intervention or changes. It detects and prevents intrusion and protects the network from hackers who can sneak into the system. To ensure uninterrupted internet services it automatically diverts data traffic from inactive ISP to active ISP lines.

Key Benefits of using Seqrite UTM

» It supports multiple ISPs in load balancing and manages the network traffic.
» Optimizes bandwidth usage by allowing allocation of bandwidth.
» It helps in creating policies to configure traffic to be routed as per defined criteria.
» Automatically diverts the traffic from inactive ISP to active ISP.
» Provides comprehensive logging and reporting with a user-friendly web-based configuration.
» Detects and prevents intrusion to protect the network.

Features

<table>
<thead>
<tr>
<th><strong>Firewall Protection</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides gateway antivirus with predefined Firewall rules</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>URL Filtering</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows website categorization and keyword blocking</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Gateway Antivirus</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Scans all incoming and outgoing traffic at gateway level</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Gateway mail Protection</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatically scans all the emails and attachments</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Automatic Link Failover</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Manages network load and reduces Internet downtime</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Bandwidth Manager</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Helps in allocating specific bandwidth to individual users</td>
</tr>
</tbody>
</table>