

Fernandez Hospital secures its critical data from cyber threats with Seqrite EPS



Name of the organization: Fernandez Hospital Pvt. Ltd.

Location: Hyderabad, India

Industry: Healthcare

No. of endpoints with Seqrite EPS: 1000+

Website: www.fernandezhospital.com

“*Seqrite has helped us protect our critical and sensitive data from insider and outsider threats. With the help of Seqrite EPS, we can now easily customize access policies across all our endpoints.*”

- Elroy Fernandez,
Manager IT, Fernandez Hospital Pvt. Ltd.

Challenges

- » Frequent malware and virus attacks
- » Unknown devices being connected
- » Harmful websites being accessed
- » System slowdown

Solutions

- » Easy deployment and easy-to-apply IT policies
- » Enhanced security against malware, infected websites and more
- » Improved system performance and less network downtime

Business Results

- » Enhanced multi-layered security protocol that reduces the risk of breaches
- » Uninterrupted protection against malicious websites
- » Streamlined administration and excellent server performance
- » Ransomware protection

Company Profile

Fernandez Hospital is a premier maternity hospital with a high-level specialty in women and newborn healthcare. It was established by Dr. Leslie J. Fernandez and his wife Dr. Lourdes C. Fernandez in 1948 in Hyderabad.

Fernandez Hospital has 5 branches across Hyderabad. The hospital is now under the administration of Dr. Evita Fernandez, daughter of Dr. Leslie and Dr. Lourdes Fernandez. With the help and support of experienced, highly trained and compassionate doctors, Fernandez Hospital has been providing efficient and reliable healthcare services for over 6 decades.

Business Challenges

For Fernandez Hospital, adoption of advanced technology plays an important role in the management and delivery of its medical services. Ensuring the security of the network and technological equipment used for providing enhanced medical services had become a complex task for the IT managers.

Despite having a security solution in place, the IT managers at Fernandez Hospital were facing frequent malware attacks, system slowdown, and other issues such as uncontrolled usage of the Internet. Out of the several security issues, one of the major challenges faced by the hospital was unauthorized access to their network and database via personal devices such as mobile phones, tabs, pen drives, etc. which could have been causing data theft.

With the increasing ransomware and virus attacks, it became a challenging task for the IT team of the hospital to protect the network and manage operations while complying with the various healthcare regulations.

Looking Ahead with Seqrite EPS:

Fernandez Hospital has now improved the security of their IT infrastructure by leveraging the security solution offered by Seqrite. The innovative features of Seqrite EPS ensure that the healthcare organization will stay ahead in terms of securing the endpoints from advanced cyber threats and enable their employees to embrace the digital world. Seqrite EPS has made the Internet a much safer place to work for the employees of Fernandez Hospital.

With a simple yet comprehensive platform, Seqrite EPS offers innovative endpoint security that prevents data leakage, monitors assets and provides robust web security and antivirus feature.

Features



Anti Ransomware

Protection from ransomware attacks and automatically takes back-up of files.



Firewall

Monitors inbound and outbound network traffic based on rules.



Data Loss Prevention (DLP)

Prevents data leakage within or outside the organization by monitoring data transfer channels.



Asset Management

Vigilant monitoring of hardware and software running on endpoints and also helps to track software/hardware changes.



Advanced Device Control

Enforce policies regarding use of storage devices, mobile and portable devices, wireless devices connected to endpoints.



Application Control

Enforce control over the use of unauthorized applications within the network.

How Seqrite EPS assisted Fernandez Hospital to overcome their security challenges?

Innovative features of Seqrite EPS such as Anti-ransomware, Advanced Device Control, Asset Management, and Application Control are helping the IT security team of Fernandez Hospital in blocking threats, restricting access to unauthorized devices, and proactively identifying and addressing compliance and liability issues before they surface.

The IT managers, now, can manage Internet utilization across all endpoints. With the help of Web Filtering feature, the admins can now block unwanted or harmful websites and can also control the web access of the employees. Seqrite products help organizations achieve various compliance requirements like those of GDPR, HIPPA & PCI. Thus, Fernandez Hospital achieved improved protection and compliance with the help of Seqrite EPS.

Why did Fernandez Hospital choose Seqrite Endpoint Security?

The IT security team at Fernandez Hospital was specifically looking for an integrated security solution that could help them in securing their network while restricting access to unauthorized devices and websites. Seqrite's Advanced Device Control feature helps organizations enforce policies regarding the use of storage devices, mobile and portable devices, wireless devices, network interfaces connected to endpoints. With the Web Filtering feature websites can be blocked individually or as per categories to limit web access for employees.

With the robust protection features of Seqrite EPS, Fernandez Hospital is now having comprehensive security coverage along with improved performance and control over the network and endpoints.

Seqrite EPS is now successfully running on more than 1000 endpoints at Fernandez Hospital headquartered in Hyderabad, India.

Key Benefits of using Seqrite EPS

- » Integrates malware protection, web protection, browser and data protection
- » Uninterrupted protection against malicious websites, phishing attacks and more
- » Competitive security enhancements to meet enterprise compliance needs
- » Detailed insights into every connected endpoint for uniform asset regulation