KIMS Group of Hospitals safeguards their data with Seqrite EPS

**Company Profile**

KIMS hospital is one of the leading multi-disciplinary private healthcare service providers in southern India. With the focus on providing tertiary and quaternary healthcare services, KIMS has been operating a chain of multispeciality hospitals in several major cities of southern India such as Vizag (Vishakhapatnam), Nellore, Kondapur, Srikakulam, and Rajahmundry.

Founded in 1996, KIMS Group has pioneered unique approaches in the healthcare industry. Since its inception, they have acquired enhanced pieces of equipment and best practices to provide prominent healthcare services. The KIMS Group of hospitals is very well-known for conducting medical education programmes with the incorporation of certain state medical boards and universities.

**Business Challenges**

The IT security team at the KIMS Group of hospitals was observing an alarming increase in ransomware attacks across the world and the arising data loss which was directly impacting organizations. Data theft can cause huge loss of patients’ information and once the data is lost, it becomes almost impossible to track the medical history of thousands of patients.

In order to provide superior medical facilities, physicians need uninterrupted access to the Internet and the patient database. For hospitals and healthcare IT departments, the first thing they need to ensure is that they are operating in a secure network. And to ensure this, providing an efficient and centralized control for both, wired and wireless network infrastructure has become the necessity for the network and security managers.

The IT department at KIMS was facing several major security issues such as unauthorized access to the network, which were causing data loss. For a healthcare organization, compliance with data privacy regulations is a major priority.

**Challenges**

- Frequent malware and virus attacks
- Harmful websites being accessed
- Ransomware attacks
- System slowdown
- Network outages and slowdown

**Solutions**

- Easy deployment and easy-to-apply IT policies
- Lesser time and resources spent towards IT management
- Enhanced security against malware, infected websites and more
- Data loss prevention/File activity monitor; prevents data leakage

**Business Results**

- Advanced endpoint protection
- Proactive scanning of installed applications
- Uninterrupted protection against malicious websites
- Reduced business security risks
- Ransomware protection

**Name of the company**: KIMS Group of Hospitals  
**Location**: Secunderabad, Telangana, India  
**Industry**: Healthcare  
**No. of endpoints with Seqrite EPS**: 1800+  
**Website**: www.kimshospitals.com
About Seqrite EPS

Seqrite Endpoint Security is an integrated enterprise security solution with a unified endpoint management console. It offers multi-layered protection with integrated ransomware protection, data loss prevention, advanced device control, application control, file and print activity monitoring and many more. With a simple yet comprehensive platform, it offers innovative endpoint security that prevents data leakage, monitoring assets and provides robust web security and antivirus feature.

Features

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

- **Antivirus**
  Offers malware protection that is certified by leading industry certifications.

- **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.

- **Web Protection**
  Blocks malicious websites and schedules time based Internet access.

Outcome

Being a healthcare organization, ransomware attacks and data security were the major concerns for KIMS Group of hospitals. The IT team at the KIMS Group of hospitals were looking for a one-stop solution that could help them mitigate the risk of ransomware attacks as well as protect their data. After a careful scrutiny of several security solutions, the security specialists at KIMS chose Seqrite EPS for their security requirements.

The critical security issues of KIMS have been resolved after the deployment of Seqrite EPS across multiple branches. Seqrite EPS is helping the IT administrators in blocking threats before they interrupt life-critical patient care. It also provides centralized management solution that helps healthcare organizations to be compliant with HIPAA/PCI regulations.

Seqrite EPS has remarkably improved the security of KIMS Group of Hospitals. It has now become easier for the management to offer world-class services to the patients without any security risks. The support provided by Seqrite has also enabled the healthcare institution to enforce complete control over its network and systems.

Why did KIMS Hospital choose Seqrite Endpoint Security (EPS)?

Seqrite Endpoint Security (EPS) is an integrated security solution which comprises of many advanced features such as Ransomware Protection, Data Loss Protection, Advanced Device Control, Firewall Protection, Browsing Protection, Application Control, and many more. Seqrite EPS is significantly helping the IT team of KIMS Group of hospitals to overcome their data and network security challenges.

With easy scalability, the computing environment can cost-effectively grow in a modular way. And with the multi-layered advanced protection features of Seqrite EPS, the risk of security breaches can be reduced easily.

Seqrite EPS is now successfully running on more than 1800 endpoints at KIMS Group of hospitals headquartered in Secunderabad, 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
- Advanced endpoint protection with antivirus, intrusion detection, firewall and more
- Competitive security enhancements to meet enterprise compliance needs
- Detailed insights into every connected endpoint for uniform asset regulation
- Higher scalability and enhanced security for Windows, Mac, and Linux platforms