



CASE STUDY

Multi-speciality Hospital and Research Centre

K7 cybersecures a healthcare facility that treats patients across 30 major medical disciplines

The hospital needs cybersecurity that matches the excellence of its healthcare. K7 Security delivers award winning protection and helps the client secure all their endpoints.

Client Snapshot

- » 730 Endpoints
- » 385 Doctors
- » 30 major medical disciplines
- » Domestic and International patients

The hospital was established to make excellent, affordable healthcare accessible to everyone. Cybersecurity is a critical factor in executing this vision, ensuring that confidential information is securely recorded, stored, and accessed without fear of cyberthreats.

Cybersecurity for a Life-saving Facility

The Client's Cybersecurity Priorities

- Complete protection covering all endpoints
- Reliable protection that can stop the latest cyberthreats
- Efficient protection that does not affect device or network performance
- Accommodates increase in users
- Ease of management

Identifying and Securing Endpoints

K7 Security's specialists first mapped the attack surface by collaborating with the client's IT team to analyse the IP addresses active in their IT ecosystem. An inventory of endpoints that needed to be protected was prepared in consultation with the client and K7 Endpoint Security was deployed on all identified endpoints.

Comprehensive Protection Against Emerging Cyberthreats

The client required a cybersecurity solution that provided immediate protection against new malware. They were reassured that K7 Security would meet their expectations as K7 analyses lakhs of malware samples a day to protect against identified threats and uses behaviour-based protection to stop zero-day attacks and obfuscated threats.

Protection That Does Not Impact Performance

The smooth functioning of a hospital requires endpoint security that does not degrade device or network performance. K7 Endpoint Security's low-impact device protection has been independently tested and verified, and the small size of K7 malware updates and smart update management avoid degrading network performance.

User Growth Does Not Impact Stability

The client's IT team were pleased to see that adding users did not affect the stability of the console. Scalability has been proven by the number of users that the client has added without stability concerns since they first deployed K7 Endpoint Security.

Simple Cybersecurity Management

K7 Endpoint Security's console UI has been designed to be intuitive and informative, and supports quick changes to cybersecurity policy. The client's IT leaders are delighted that their team can manage cybersecurity with minimal effort, and resources can be released to address other IT priorities.

Why The Client Chose K7

- Proactive customer service that ensures full-facility protection
- Own threat lab to quickly identify and stop threats
- #1 in AV-Comparatives' Performance Test
- Adding users does not impact performance
- Intuitive UI and hassle-free management

K7 Security's Endpoint Security enables the client to rely on their IT ecosystem in their pursuit of excellence in patient care without worrying about the integrity of critical healthcare data. [Contact Us](#) to learn more about our enterprise cybersecurity solutions that deliver proven, trustworthy, and scalable security for the modern enterprise.



Copyright © 2020 K7 Computing Private Limited, All Rights Reserved.

This work may not be sold, transferred, adapted, abridged, copied or reproduced in whole or in part in any manner or form or any media without the express prior written consent of authorised personnel of K7 Computing Private Limited. All product names and company names and logos mentioned herein are the trademarks or registered trademarks of their respective owners.

www.k7computing.com