

Case Study

Hospital Sector

Protect Your IP - Defend Your Identity

Executive Summary

In the hospital sector, cybersecurity threats have evolved rapidly. This case study showcases how RitAPI successfully protected critical operations and data

Problem

- Patient data leaks through insecure APIs
- Vulnerabilities in connected medical devices
- Ransomware attempts targeting hospital systems

Solution

- Real-time API monitoring with AI-driven anomaly detection
- Encryption of medical data in transit and at rest
- API network segmentation to isolate critical systems

Results

- Reduced API security incidents by 95%
- Improved incident response time by 50%
- Achieved full compliance with HIPAA and local equivalents



About RitAPI

RitAPI is an AI-powered cybersecurity solution designed to protect IP and API endpoints from malicious requests, impersonation, and supply chain attacks. With real-time defense and deep inspection, RitAPI ensures operational continuity and compliance.

Contact: info@ritapi.io | www.ritapi.io