



# HOSPITAL DE AMOR ADOPTED SONICWALL TO ENABLE THEIR INFORMATION SECURITY PLAN

**SonicWall network security solutions ensure full visibility and threat protection**

## Business Need

Hospital de Amor (Hospital do Câncer de Barretos, HCB) is the largest and most advanced oncology hospital in Brazil with coverage in several states. HCB was looking to establish a new network security infrastructure to ensure full protection against malicious attacks, including ransomware, and guarantee high performance secured connectivity.

## Solution

All SonicWall Next Generation Firewalls appliances were defined for each service unit according to the volume of data inspected through DPI (Deep Packet Inspection) and the number of system users using Single Sign-On. SonicWall Firewalls are managed through the SonicWall GMS (Global Management System) that unifies all security policies and helps to optimize the network, guaranteeing performance and complete visibility against any potential threats.

## Benefits

- Centralized management
- Load balancing and high availability
- Integrated and advanced content filtering rules
- Deep packet inspection and data prioritization
- Security and incident reports and alerts

## Solutions at a glance

**Hardware:** SonicWall NSA 3600, TZ500 and TZ300-Wireless

**Services:** CGSS (Comprehensive Gateway Security Suite)

**Software:** SonicWall GMS (Global Management Systems)

View more case studies at: [www.sonicwall.com](http://www.sonicwall.com)

“This project involved the full engagement of the chosen partners, who supported us to take care of our network security with a lot of responsibility. SonicWall in addition to Next Generation Firewalls, guarantees us an immediate update on what is happening in the world of cybersecurity”

DOUGLAS VIEIRA DOS REIS  
IT MANAGER, HCB



## CUSTOMER PROFILE

Organization	Hospital do Câncer de Barretos
Industry	Health Care
Country	Brazil
Employees	6,000
Website	<a href="https://www.hcancerbarretos.com.br">https://www.hcancerbarretos.com.br</a>