

## HEALTHCARE

# Secure guest & operational network at Cardinal Hospital

Immunity Networks delivers reliable guest Wi-Fi kept strictly isolated from clinical and administrative systems across the Cardinal Hospital campus.



**Dependable guest Wi-Fi, fully isolated from clinical systems.**

<b>Sector</b>	Healthcare — hospital campus
<b>Site</b>	Cardinal Hospital
<b>Use case</b>	Isolated guest Wi-Fi + dependable operational coverage
<b>Platform</b>	Net Cloud monitoring & alerting

## The challenge

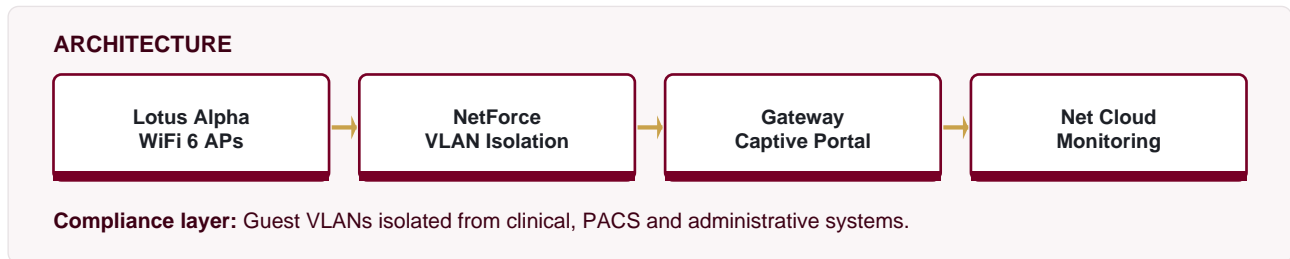
Hospitals need dependable Wi-Fi for patients and visitors that never touches clinical, PACS or administrative systems, with simple branded access and centrally monitored, low-touch operation.

**KEY CHALLENGE**

*In a hospital, network segmentation is a clinical-safety and compliance requirement — not just a networking preference.*

## The Immunity solution

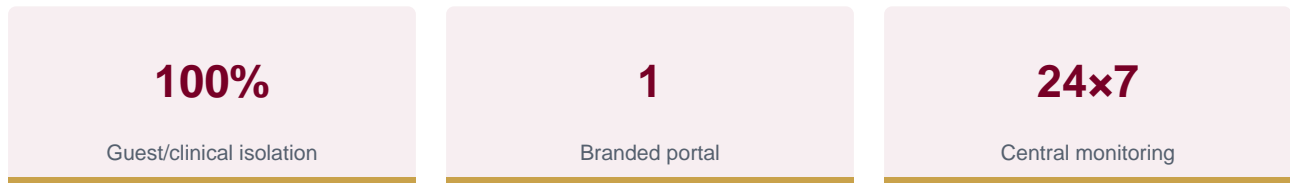
Immunity deployed campus-wide coverage with strict VLAN isolation between guest and clinical traffic, onboarded through a branded portal and watched centrally.



## Stack deployed

- Lotus Alpha WiFi 6 coverage across the hospital campus
- NetForce switches with VLAN segmentation and client isolation
- Gateway Controller captive portal for branded guest onboarding
- Net Cloud monitoring, alerting and remote management

## Outcomes delivered



- Dependable guest Wi-Fi fully separated from clinical systems
- Simple, branded guest login experience
- Centrally monitored network with minimal on-site effort

### FROM THE FIELD

*“Named customer references, logos and specific performance figures are available under NDA on request.”*

This case study reflects an Immunity Networks customer deployment. Figures shown are indicative of the deployment class; named references are shared under NDA.