

**AVIATION · REGIONAL AIRPORTS**

# Public Wi-Fi at Airports Authority of India airports

Immunity Networks standardises passenger and public Wi-Fi across a portfolio of Airports Authority of India (AAI) regional airports.



**Standardised public Wi-Fi across 13+ regional airports, deployed zero-touch.**

<b>Sector</b>	Aviation — regional airport public Wi-Fi
<b>Sites</b>	Eleven North-East regional airports, plus Kishangarh (Ajmer) and Patna
<b>Use case</b>	Standardised passenger/public Wi-Fi, centrally managed
<b>Platform</b>	Net Cloud multi-site with zero-touch deployment

## The challenge

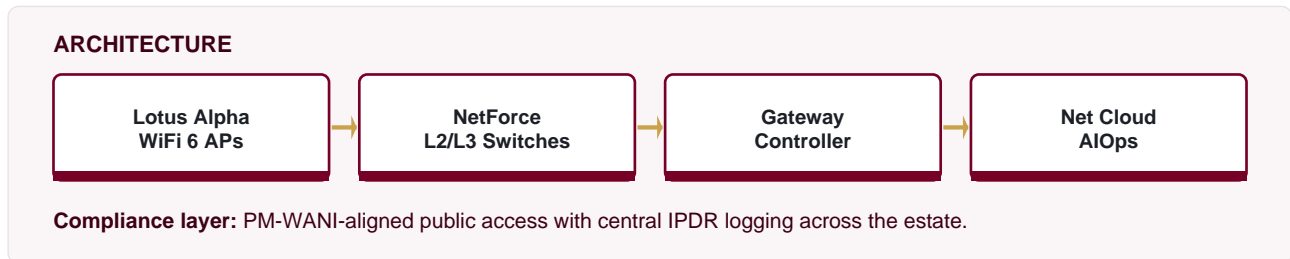
Regional airports are geographically dispersed with minimal on-site IT. AAI needed a standardised, compliant public Wi-Fi experience deployable quickly to many locations and managed centrally, with audit-ready logging.

**KEY CHALLENGE**

*With thin on-site IT across remote airports, zero-touch deployment and central management are not conveniences — they are what makes the rollout feasible at all.*

## The Immunity solution

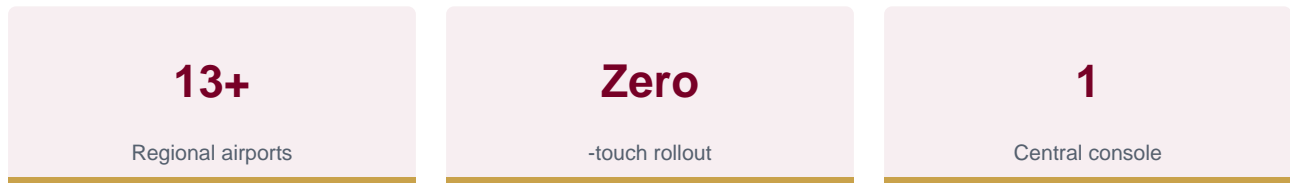
Immunity standardised one architecture across every airport, provisioned zero-touch from the cloud and managed centrally.



## Stack deployed

- PM-WANI aligned public Wi-Fi access for travellers
- Lotus Alpha access points and NetForce switching at each airport
- Net Cloud multi-site management with zero-touch provisioning
- Central IPDR logging for regulatory compliance across the estate

## Outcomes delivered



- Consistent passenger Wi-Fi across many regional airports
- Rapid, zero-touch deployment to remote locations
- Single-pane oversight of a widely dispersed network

### 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.