



VITTORI HOTELS & RESIDENCE GROUP CASE STUDY

- Client Project
- Go Online without Public IP
 - Server Monitoring and Ransomware Protection
 - Backup and Restore Management

Client Overview

36+

Years of Experience

1,103+

Rooms

17+

Hotels

50+

Endpoints

Vittori Palace Hotel Riyadh is a luxury business hotel located in the heart of Saudi Arabia's capital. Perfectly positioned just minutes from Riyadh's fairgrounds and close to King Khalid International Airport, it offers 322 spacious rooms and suites, including the impressive 220 sqm Royal Suite and three types of private villas. Guests enjoy a rich breakfast buffet, seven modern meeting rooms across 500 sqm, and exclusive male and female health clubs with certified wellness professionals. Attentive, discreet service ensures a seamless stay for discerning corporate and leisure travelers.



High cost and
difficult to manage.



Challenges

Challenge : High Cost of Isolated Hotel Servers & Licenses

Vittori Hotels & Residence Group operates multiple hotels, each using separate servers for PMS applications, IP telephony, and attendance machines. Installing servers, firewalls, and purchasing licenses for PMS, IP telephony, and HR applications per hotel is both expensive and difficult to manage.

Solution : Centralized Server with Linayaan Zero Trust Engine

Implement central servers for PMS, IP telephony, and HR applications instead of separate servers per hotel. **Linayaan Zero Trust Engine** to securely connect each hotel to the central servers, and enforce Zero Trust Network Access (ZTNA) to verify every connection request—regardless of origin. This eliminates per-hotel hardware and license duplication, reduces management overhead, and maintains strong security.

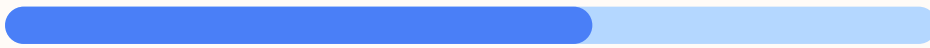


Last 7
Years
Result



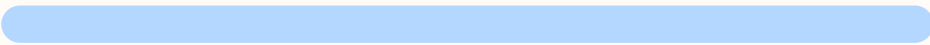
Result

Cost Reduce



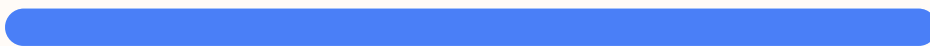
63%

Security Breaches Per Year



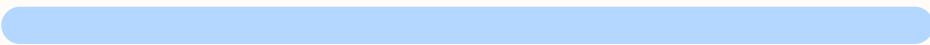
0%

Ransomware Protection



100%

Public IPs Exposed



0%

LINAYAAN SERVICE LAYER:

Layer 1: Go Online without Public IP using Zero Trust Network

Connect your branch without a public IP or VPN using our Zero Trust Network. Includes real-time DDoS mitigation, brute force protection, a Web Application Firewall, and more.

Layer 2: Ransomware Protection by NGAV and 24/7 Server Monitoring

- **NGAV + 24/7 monitoring:** Blocks ransomware and detects threats in real time.
- **Dual-layer defense:** Next-gen antivirus stops attacks, 24/7 server monitoring catches what's missed.
- **Always-on ransomware protection:** NGAV prevents execution; active monitoring ensures rapid response.
- **Continuous server oversight + NGAV:** Proactive defense against ransomware at every stage.
- **Stop ransomware 24/7:** NGAV blocks known and unknown threats, while live monitoring secures your servers.

Layer 3: Backup and Restore Management

- **Automated backups & one-click restore:** Minimize downtime and data loss.
- **Secure, scheduled backups with rapid recovery:** Get back to business fast.
- **Reliable backup & instant restore:** Protect your data from deletion, corruption, or ransomware.
- **Full lifecycle management:** Automated backups, integrity checks, and fast, granular restore.
- **Always-ready recovery:** Scheduled backups plus verified restore capabilities for any scenario.

THANK YOU!

Linayaan

*Zero Trust. Zero VPNs.
Absolute Security.*

LINAYAAN LIMITED

**128 City Road, London, EC1V
2NX, United Kingdom**