



“I’ve been using Thinix products in my hotel for over 5 years now and my experience has been excellent. Thinix upgraded our guest WiFi network and the difference it has made has been simply amazing.”

– Matt Schmeling, General Manager  
Ledgestone Hospitality, LLC



# Thinix FamilySafe® WiFi

## Industry Leading Managed Guest WiFi Designed For Hotels

### Surprise Your Guests With Something Unexpected

Thinix FamilySafe WiFi delivers fast, reliable, cost-friendly WiFi solutions to keep your guests happy and coming back time after time. With complete integration capabilities, our hotel WiFi partners can experience custom engineered WiFi solutions, strong connections throughout every room, enterprise-grade equipment from leading vendors, and 24/7/365 Thinix GuestFirst™ support. Installed in thousands of the most trusted hotel brands around the globe, Thinix managed WiFi networks have been customized to fit with any variety of applications.

### The FamilySafe® WiFi Security Difference

Recent press, news, and research have revealed that ransomware and other viruses can easily spread throughout any computer network, including hotel guest networks. As a result, the need for hotel WiFi solutions that protect guests from such threats has grown. FamilySafe WiFi, with optional client-isolation, works to protect guests by preventing the spread of viruses and malware from computer to computer connections within a hotel. FamilySafe WiFi keeps guest devices and private information much safer than in a traditional network setting without client-isolation protections.

### Thinix FamilySafe WiFi Standards:

- Brand Standard Terms & Conditions Splash Page
- Hardware Upgrade Program
- Large Scalability for the Internet of Things
- Brand Standard In-Room Instructions
- Real-time Network Monitoring
- Thinix GuestFirst™ 24/7/365 US-Based Help Desk Support
- Network Security & Segmentation
- Whole Property Roaming
- Easy to Deploy with Plug-And-Play Upgrades
- Detailed Per User Tracking & Reporting
- Automatic Report Generation

