Simple, Seamless & Secure Guest Connectivity

Wi-Fi isn't about connecting devices anymore. It's about connecting people to your brand to build loyalty. Guests want a Wi-Fi experience that feels like home. They want to be recognized when they check-in and rewarded for their loyalty with an automatic connection and fast reliable performance. Hotels want to centrally manage networks to deliver secure and truly satisfying connectivity across all of their properties regardless of hardware, software or service providers used. ElevenOS is a cloud-based guest Wi-Fi platform that works with your existing network infrastructure to deliver a consistently great Wi-Fi experience.

ElevenOS is Hospitality's #1 Wi-Fi Management Platform



Central & Automatic Authentication

ElevenOS makes it easy for guests to connect automatically and securely with Passpoint. Other authentication options include a captive portal using last name and room number, email, or group codes. Empower guests to stay seamlessly connected throughout their stay and when they return.

eleven



Personal Area Networks

Provide a private virtual network for guests to securely access their own devices and easily connect to inroom devices. Create the homelike experience modern guests crave by enabling them to stream content to the TV and control the lights and temperature right from their phone.



Dynamic Captive Portal Manager

Easy to use portal templates allow hotel brands to create compelling, branded portals with flexibility for individual properties to engage guests in local languages. Promote onsite services, make announcements or advertise local services to create revenue opportunities for your hotel.



Conference Wi-Fi Management

Planners can easily schedule new conferences, manage active conferences, and review past conferences. Quickly create welcome pages for each unique event with a simple content editor and prioritize access by group with bandwidth caps, user limits, and unique passwords.



Loyalty & PMS Integrations

Transform your Wi-Fi into your #1 loyalty acquistion channel. ElevenOS has enabled a major brand to signup over 2 million new loyalty members in the first 6 months for a fraction of the cost of other channels. Connect directly to your PMS for seamless billing and other customer data.



Actionable Reports & Analytics

Better manage the connected guest experience across multiple properties within a brand or portfolio with usage and revenue tracking, bandwidth allocation reports, and more. Analyze rich Wi-Fi data from single properties or groups from custom cloud-based dashboards.



Deliver Guest Wi-Fi That Just Works



Put Your Guest Wi-Fi to Work

Optimize and tailor your guest Wi-Fi offering with dynamic service provisioning and smart bandwidth management.



Improve Loyalty with **Brand Consistency**

ElevenOS has all of the tools to centrally manage Wi-Fi across disparate networks to deliver consistent portals and high performance at each property.

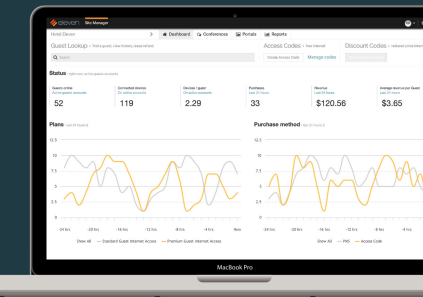


Streamline Your **Deployments**

ElevenOS integrates with leading hardware providers to streamline the complex wireless landscape and get you up and running quickly.

User-friendly Dashboard for Front Desk & Non-IT Staff

ElevenOS Site Manager provides a centralized console to access all of the features needed to optimize Wi-Fi at a single property or across all properties in a brand. Non-technical hotel staff can set up portals from branded templates, create access and discount codes, add or modify Internet plans and pricing and manage conference Wi-Fi all from a single, easy to use web interface.



Strategic & Trusted Wi-Fi Expertise



7B Annual Authentications

With over 500 million authentications per month, ElevenOS is a proven solution with over 99.5% uptime.



10,000+ Global Properties

ElevenOS is trusted by leading hotel brands with over 10,000 properties across more than 50 countries.



20+ Years of Innovation

Founded in 2001, Eleven truly understands the history of Wi-Fi and where its headed.

Works with Your Existing Network Infrastructure

















