



866.345.WiFi (866.345.9434)



CheckBox HSR2.0 Features

The CheckBox HSR2.0 is a completely self-contained, stand alone Internet solution for guests and staff, ideal for cafés, coffee shops, restaurants, bed & breakfasts, waiting areas and smaller venues. The HSR2.0 works with any high speed Internet connection and does not require a dedicated computer.

- Captive portal for guests
- Separate encrypted network for staff bypasses captive portal
- Splash page and redirect page fully configurable - no vendor banner ads or logos
- Splash page can be location or region specific
- Splash page can be dynamically updated with your current CMS (content management system)
- Domain White List - allow access to pre-specified domains without validation
- Multiple validation options – tickets, limited or unlimited free access & Perma codes
- Property Management Integration – Supports integration with Property Management Systems
- Participant loyalty/rewards program capable with provided API

- Integrated Access Point
- VPN support for end clients for connecting to corporate clients
- Compatible with all operating systems - No configuration changes required on guest devices

- Client-to-Client security isolation supported
- Bandwidth throttling and management
- System firewall to protect guests from external threats
- Tunneling VPN for easy management without port forwarding, static IP's, or manual DMZ settings
- Can easily operate outside of corporate network infrastructure for PCI compliance
- Can be used with external content filtering services

- Web based administrative tools
- Cloud based remote access for off-site property management
- 24/7 monitoring with text or email notifications of outages
- Automatic software upgrades

- SMTP redirect available
- Live 24/7 Guest Support available

Specifications

Management – Web based GUI
1x WAN Port (10/100/1000)
1x LAN Ports (10/100/1000)
Integrated wireless access point
Operating temp 0 ~ 70.C
Includes power supply & Ethernet cable
Can also be powered via PoE