Hoteza HSIA

High Speed Internet Access

Every user gets the maximum bandwidth available thanks to the **Fair Connection Policy**. The connection is dynamically balanced according to current load and tariff conditions.

System features:

- Sranded captive portal
- \bigcirc Promotions
- ✓ Tariff management
- ✓ PMS Authorization
- SMS Authorization
- ✓ Voucher Authorization



- Single CMS for all Hoteza products
- Single PMS interface for all products
- ✓ Proactive 24/7 cloud monitoring
- Cloud backup
- Statistics

System advantages:

- \bigotimes Automatic device configuration
- 🕑 Unlimited devices
- ✓ Fair Connection Policy
- Adaptive landing page design

Hoteza HSIA system requirements:

Option 1 — hardware server CPU: Intel x86_64 RAM: 2 GB HDD: SSD 32+ GB NIC: 2 x 1 Gbit ports

Option 1 — virtual machine CPU: 2 x vCPU (2 GHz) RAM: 2 GB (not shared) HDD: 32+ GB NIC: 2 x 1 Gbit ports (not shared)

Note: no additional server required if Hoteza TV implemented

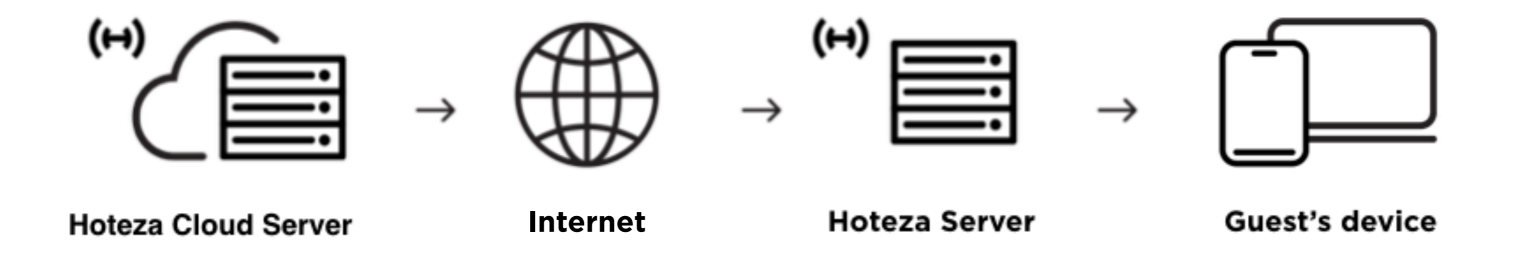
Supported PMS:

FIAS API (TCP/IP only)

- Opera/Fidelio
- Libra/Epitome (not all methods, ask Libra partner for more information)
- Protel
- UCS Shelter (from v.2.12.118.2325)
- WISH .NET
- Laserline
- IDS Next
- Diventa
- 1c hotel
- Theova UHS

WebAPI

- Edelweiss
- WestSoft
- Logus
- Mews
- KorPMS (HREC*KOR) under development



Hoteza HSIA network requirements:

Ethernet/WiFi infrastructure

- VLAN support
- SSID to VLAN support

Hoteza supported gateways:

- Main gateway Mikrotik RB1100AHx4 or better
- Backup gateway Mikrotik RB750Gr3 or better

Note: please contact Hoteza for compatibility