

TravelNetCon Hotspot system (Operator)

Why Should I Be a TNCspot Operator?

Would you like to create a source of extra income for your business?

Would you like to increase customer traffic in your business?

www.travelnetcon.com

Become a TNCspot Operator!

Let's grow together.

1. ***Make money*** from selling WiFi Internet connection to your clients.
2. ***Make money*** from attracting TNC clients to your business.
3. ***Advertise*** your business to millions of TNC clients world wide on TNC web site at no additional cost.

How do I become a TravelNetCon Hotspot Operator?

WiFi is a Standard

Wi-Fi is a standard part of portable computing devices. Today, more than 300 million people through out the world own portable WiFi devices and their number is growing by more than 20% annually. Tens of millions of consumers are already seeking hot spots everywhere where they can get online. In fact, many people now expect to find Wi-Fi access in the cafes, hotels, airports, convention centers and other places that they visit. Hot spots increase revenue for location owners, but most importantly, they increase customer traffic, customer loyalty and repeat business.

Becoming a TNCspot (TravelNetCon Hotspot)

Turning your locations into commercial Wi-Fi hot spots is easy and inexpensive. You only need to follow the steps described below to become a member of the TNC Global Network:

- **Step 1.** You will need a broad band Internet connection and a MikroTik Routerboard, which will be provided and installed by the local TNC licensed dealer, or technician. The list of TNC certified dealers/technicians is published on www.travelnetcon.com. The price list with detailed specifications of MikroTik routerboards is in the chart below.
- **Step 2.** TNC will provide a standard software package enabling connection to the TNC GLOBAL WiFi network. In the package we include a complete accounting solution for your hotspot, a firewall and a secure environment for TNC clients, shaper, etc.... which could easily cost 1000 EUR, at no additional cost.
- **Step 3.** Upon installation and testing by a licensed TNC technician and upon signing a contract with us, you will become an official TNCspot operator.
- **Finally,** the operation of the MikroTik Routerboard equipped with the TNC software package is fully automated, stable and reliable, and requires no human involvement.

You already own a WiFi?

No problem. If you believe that your business can benefit from exposure to the millions of TNC clients you can still follow the steps described above and find out how can you tap in the TNC Global Network and benefit immediately form being a TravelNetCon Hotspot Operator.

Contact us at info@travelnetcon.com and we will more than happy to answer your questions and to direct you to the nearest Certified TNC Dealer/Technician.

Why the MikroTik Routerboard?

During the testing period it demonstrated the best results in the development of a robust, homogeneous, secure and reliable global wireless network.

1. It is **inexpensive** when price and performance is compared with other devices.
2. It enables a **simple on-line access** for programming, upgrade and service.
3. It **minimizes the involvement** of the TNC hotspot (TravelNetCon Hotspot) operator in programming, technical and operational matters.
4. Enables **active monitoring** of each TNCspot 24 hour a day, 7 days a week for highest reliability.
5. It has a standardized **shaping option**, which distributes evenly internet access to the connected end users and prevents jamming and bottlenecks in internet traffic.
6. It enables **central implementation** and management of targeted advertising strategies.
7. All TNC Hotspots can be operated through a **central radius server**. This technology provides reliable and secure solution for registration and authentication of TNC clients.

Depending upon the anticipated volume of Internet users (clients) at specific hotspot site, TNC offers three types of MikroTik Routerboards.

Type	No. of users	Type of operation	Price in EUR *** (devise+installation)
MikroTik RB411 Routerboard	Max 15 - 20 Internet users connected at the same time	Cafes, Fast food, Restaurants, Bed & Breakfast, etc...	140 + 100 = 240
MikroTik RB433, RB532 Routerboard	Max 40 - 50 Internet users connected at the same time	Small Hotels, Shopping Malls, Conference Rooms, etc...	185 + 100 = 285
MikroTik RB600, RB1000 Routerboard	Max 100 Internet users connected at the same time	Large Hotels, Resorts, Convention Centers, etc...	320 + 100 = 420

* The one time costs incurred upon the installation of a specific MikroTik Routerboard include the price of the equipment, the TNC licensed technician's fee and a simple instruction for TNC hotspot operators.

** The prices of MikroTik equipment might slightly vary in specific regions of the world.

For the nearest Certified TNC Dealer/Technician please contact us at info@travelnetcon.com

More info : www.travelnetcon.com