Routers & Wireless Mily Tolk

Authenticated Internet Access

Connecting wireless laptops and PCs to the Internet

Easy and flexible solution for hotels, Internet cafes, airports, schools, universities

Client Accounting by traffic, time

Bandwidth Management

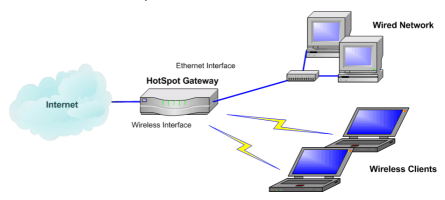
Authentication and accounting locally, or using any RADIUS server

FREE trial license



HotSpot Gateway

MikroTik RouterOS presents a **new HotSpot Solution** that enables easy user authentication and accounting in public or private, wired or wireless networks. HotSpot technology allows Internet providers to offer Internet access to customers, while applying certain Internet use rules and limitations. It is very convenient for Internet cafes, hotels, airports, schools and universities. The Internet provider gets a complete real-time accounting of each customer's time spent on the network, data amount sent, received and more.



To begin browsing, a client must go through a registration process with the provider and then enter a user-name and password in a browser Log-in window that appears on the attempt to open a webpage. HotSpot technology proposes providers to establish and administer a user database, which can be useful for such enterprises as airports, hotels or universities that offer wireless or ethernet Internet connectivity to employees, students, guests or other groups of users.

Welcome to HotSpot Internet

enter your user name and password

Copen pop-up status window on logon

User name

Main Features:

- User accounting by time, data transferred/received
- Cookie (remembers user name, password)
- Tx speed limit (Bandwidth shaping)
- Quota (session-timeout, downloaded/uploaded traffic limit)
- Real-time user status information
- Customized HTML pages for login (create your own design)
- DHCP server assigned IP addresses
- Easy client administration using RADIUS/local user database
- Compatible with MikroTik RouterOS PPTP tunnels, IPsec, and other features
- Can be used with MikroTik Access Point, a standalone AP connected by Ethernet, regular Ethernet clients

Authentification can be done by:

- User name/ password
- MAC address
- License Agreement (Before connecting to the Internet user agrees to certain rules set by provider)

Office Address
Mikrotikls SIA
Pernavas 46
LV-1009, Riga, LATVIA
Phone: +371 7317700
Fax: +371 7317701
URL: http://www.mikrotik.com

OEM Sales Representatives
USA

EUROPE ASIA AFRICA

See our Web Page for addresses!