



# MikroTik

Academy Slovakia

Martin Krug

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During the massive development, and the growth of Internet usage in the early stages in 2004/2006 were only few hardware options to connect wirelessly.

The market was focused on multinational companies such as Cisco, HP and Ericsson, whose products are indeed available everywhere, with perfect marketing etc.. but the price was too high for average user.

And there came the MikroTik and created a product for everyone. In the beginning, it was mainly the RouterOS (ROS), which were installed into the PC platform. Soon he was followed by development of the first, small device RouterBoard RB112 and RB532, and they changed the history of WiFi networking.

Currently the MikroTik is forming an industrial standard and determining the direction of future technology development.

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MikroTik since the beginning of its existence, pays great attention to education.

First there was a system of consultants and most of them moved into the training. Not only for MikroTik education, but also for common network technology, passing they knowledge to students. Usually there is a problem because large percentage of people working in networking is not came from school that is focused to electronics or networking.

Luckily requirements change. Secondary schools are opening a professional networking classes. And that's what has been before taught in college, or through your self-study is available already in your middle school.

MikroTik welcomed these activities by opening a new direction in the learning process,  
creating a **MikroTik Academy** program

The big advantage is that MikroTik Academy is free.

Added value and benefits of the MikroTik Academy:

- Students develop their skills on real devices, where they can see how the particular device is working. This part of will give them most valuable knowledge into praxis. The market demand for people who are proficient not only in theory but also in praxis.

Added value and benefits of the MikroTik Academy:

- MikroTik Academy focus is mainly on the following elements of network technologies: general networking Layer 2 (L2) plus bridging, which is technology common to all devices. Then to Layer 3 (L3) includes general routing, firewall, NAT, OSPF and BGP. This practical experience and knowledge gained is the basis for success in employment in Networking field .



Added value and benefits of the MikroTik Academy:

- The MikroTik technology is already commonly encountered in World. Usually in medium companies but you can see it already at homes as well. MikroTik expansion is really big, from small Internet providers (ISPs) up to national operators.
- And they have demand for skilled employees and MikroTik Academy system helps them to get right peoples.



- A successful student receives a full featured industrial- certificate witch is valid for 3 years.
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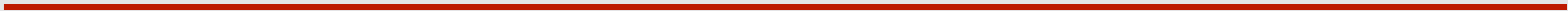
The first graduates.

On 19<sup>th</sup> April 2013 completed our first students for the first time. The certification test and obtained MTCNA certification focused on MikroTik networking technology.

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The schools is a huge potential for development of Slovak Internet.

Precisely, because they bring into our MikroTik circles high number of perfectly educated technicians and administrators.





Join MikroTik Academy for a successful **student** life !

**If you are a student or preparing be one choose with wisely !**

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<https://www.nasehumenne.sk/spravy/skoly/1190-medzinarodny-program-mikrotik-academy>

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**Thank You for your time!**  
**and please stay seated because**  
**presentation of mine colleague from**  
**Slovenia Sašo Jordaki will follow**

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