



MikroTik
Certified Security Engineer (MTCSE)
Training outline

- Duration:** 2 days
- Outcomes:** By the end of this training session, the participant will be able to plan and implement appropriate security measures suitable for the network at hand.
- Target audience:** Network engineers and technicians wanting to deploy and maintain secure MikroTik device based networks.
- Course prerequisites:** MTCNA certificate

Title	Objective
Module 1 Introduction	<ul style="list-style-type: none"> • Attacks, mechanisms and services • The most common threats • RouterOS security deployment • Module 1 laboratory
Module 2 Firewall	<ul style="list-style-type: none"> • Packet flow, firewall chains • Stateful firewall • RAW table • SYN flood mitigation using RAW table • RouterOS default configuration • Best practices for management access • Detecting an attack to critical infrastructure services • Bridge filter • Advanced options in firewall filter • ICMP filtering • Module 2 laboratory
Module 3 OSI Layer Attacks	<ul style="list-style-type: none"> • MNDP attacks and prevention • DHCP: rogue servers, starvation attacks and prevention • TCP SYN attacks and prevention • UDP attacks and prevention • ICMP Smurf attacks and prevention • FTP, telnet and SSH brute-force attacks and prevention • Port scan detection and prevention • Module 3 laboratory
Module 4 Cryptography	<ul style="list-style-type: none"> • Introduction to cryptography and terminology • Encryption methods • Algorithms - symmetric, asymmetric • Public key infrastructure (PKI) • Certificates <ul style="list-style-type: none"> • Self-signed certificates • Free of charge valid certificates • Using the certificates in RouterOS • Module 4 laboratory

<p>Module 5 Securing the Router</p>	<ul style="list-style-type: none">• Port knocking• Secure connections (HTTPS, SSH, WinBox)• Default ports for the services• Tunneling through SSH• Module 5 laboratory
<p>Module 6 Secure Tunnels</p>	<ul style="list-style-type: none">• Introduction to IPsec• L2TP + IPsec• SSTP with certificates• Module 6 laboratory