



Company profile

2024





MikroTik

Manufacturer of router software and equipment that offers the most user-friendly and flexible operator-level traffic routing and network management solutions.

Our products are used by Internet service providers, businesses and individual users to build network infrastructure around the world.

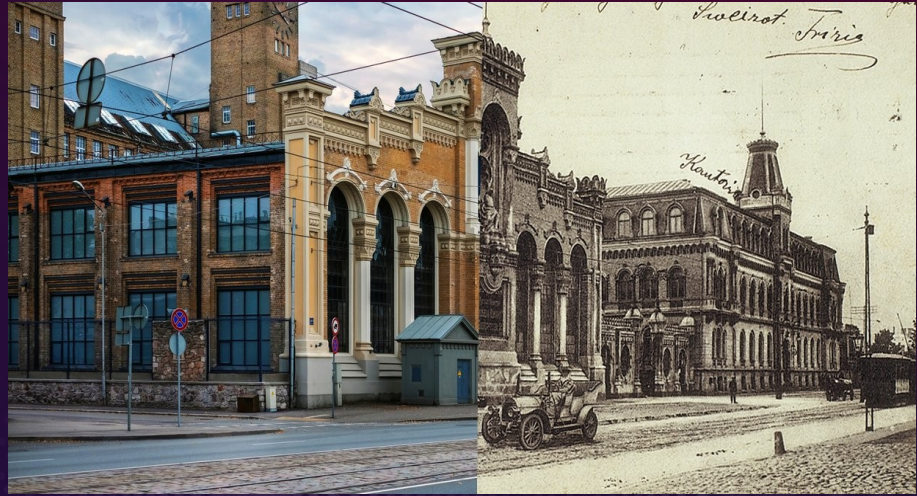
Our goal is to make Internet technologies faster, more powerful and accessible to a wider range of users.





History

- Founded in 1996
- Developing our own routing software since 1997
- Developing our own equipment since 2002
- More than 300 employees
- The largest manufacturer in Latvia
- Production contracts in Europe and Asia,
new production lines in Vietnam





Full cycle

– from prototypes to real products –
takes place in the EU.

100% compliance with EU laws and regulations





RouterOS

– the most advanced software on the market

- Run secure home-office VPNs
- Parental control
- Complex firewall rules
- IPsec hardware acceleration
- VLANs
- Automatic e-mail/sms trigger notifications:
“WARNING, WARNING! Your bandwidth has reached X amount for Y duration!”
- API & TR-069 support for custom remote management and monitoring options
- Brand and modify your client user interface



If you can imagine it –
RouterOS can achieve it!



The assortment currently includes more than 250 different products!

Ethernet routers

Switches

Wireless systems

Wireless for home and office

LTE/5G

IoT products

60 GHz

Accessories

SFP/QSFP



View all the products: [HERE](#)



Some of our bestsellers and favorites



Chateau 5G ax

Ultra-fast home/office router with 5G, Wi-Fi 6, 2.5 Gigabit Ethernet, and more!



NetBox 5 ax

A versatile outdoor Wi-Fi 6 device that can fill many roles: AP/CPE/Point-to-point.



CME Gateway

A rugged low-cost, low-bandwidth modem to connect Ethernet/IoT devices to CAT-M mobile network on a tight budget.



CRS326-4C+20G+2Q+RM

Our latest top-of-the-line switch to empower offices of any size and intensity!

20x 2.5G, 2x 40G, extra cooling



Proven track record

(5G, LTE CAT 18) with the leading mobile operator in Latvia – LMT!



MikroTik and LMT introduce new powerful router

Jan 25



ENG.
LSM.lv
Public broadcasting of Latvia

LMT and MikroTik set up 5G lab in Latvia

Share



LMT and MikroTik launch an enhanced Chateau 5G router version

December 19, 2023



18
MAY
2021

LMT continues to introduce the next generation 5G data transmission in Latvia. In May, the first customers received 5G routers developed by the Latvian innovation technology companies LMT and MikroTik, and several hundred of them have already started using 5G at home and in offices.

INNOVATION | TECHNOLOGY

LMT and MikroTik establish the first 5G laboratory in Latvia

19 October 2020





LTE modems

for the most diverse client
base: CAT6 - CAT18

- Speeds from 300 Mbps to 1 Gbps
- Higher gain directional antennas available for the best signal in extremely remote areas
- Many LTE frequency band options
- Outdoor 5G solutions coming soon!





More MikroTik bonuses

- Excellent product availability due to stock diversification
- A wide network of global distributors with strong local teams
- Enterprise-level solutions for consumer-grade pricing
- The same powerful OS for different product categories
- Full features, no paywalls!
- Unparalleled customization and flexibility due to inhouse software development
- Various branding options, extensive experience with integrators



800+ distributors and resellers in 130 countries!



100 Gigabit solutions



CRS504-4XQ-IN

- 16x25 Gigabit Marvell Prestera switch chip
- Multiple powering options: PoE-in, DC jack, 2-pin terminal
- Dual hot-swap power supplies
- 4x 100 Gigabit QSFP28 ports
- Compatible with 40G, 25G, 10G, and 1G fiber connections
- Uses 25W of power



CCR2216-1G-12XS-2XQ

- Millions of packets per second with L3HW Offloading
- Powerful Amazon Annapurna Labs ARMv8 16-core CPU
- Marvell Prestera® Aldrin2 DX8525
- Gigabit Ethernet
- 12x 25 Gigabit SFP28
- 2x 100 Gigabit QSFP28
- Dual-redundant hot-swap 150W PSU's
- 16 GB RAM
- 2x M.2 SATA
- Lower power consumption than the previous flagship.



CRS518-16XS-2XQ

- 2x 100G QSFP28 ports
- 16x 25G SFP28 ports
- Hot-swap power supplies
- Hot swap cooling
- Ultra fast Marvell Prestera Aldrin2 switch chip



MikroTik helps **creating additional jobs** in other companies.

HansaMatrix production facilities: ~100 employees in Ogre and Ventspils. MikroTik orders account for almost 32% of the company's turnover.





MikroTik - highest wages in the industry



Office: renovated VEF historical building, Brīvības gatve 214i



Office: renovated VEF historical building, Brīvības gatve 214i



RouterOS Training Center in Riga: a modern place for modern learning





New warehouse in Riga: 17,000m², 10 container loading docks, 4 regular loading docks, fully automated VNA hall 5,000m²



Some of our clients:

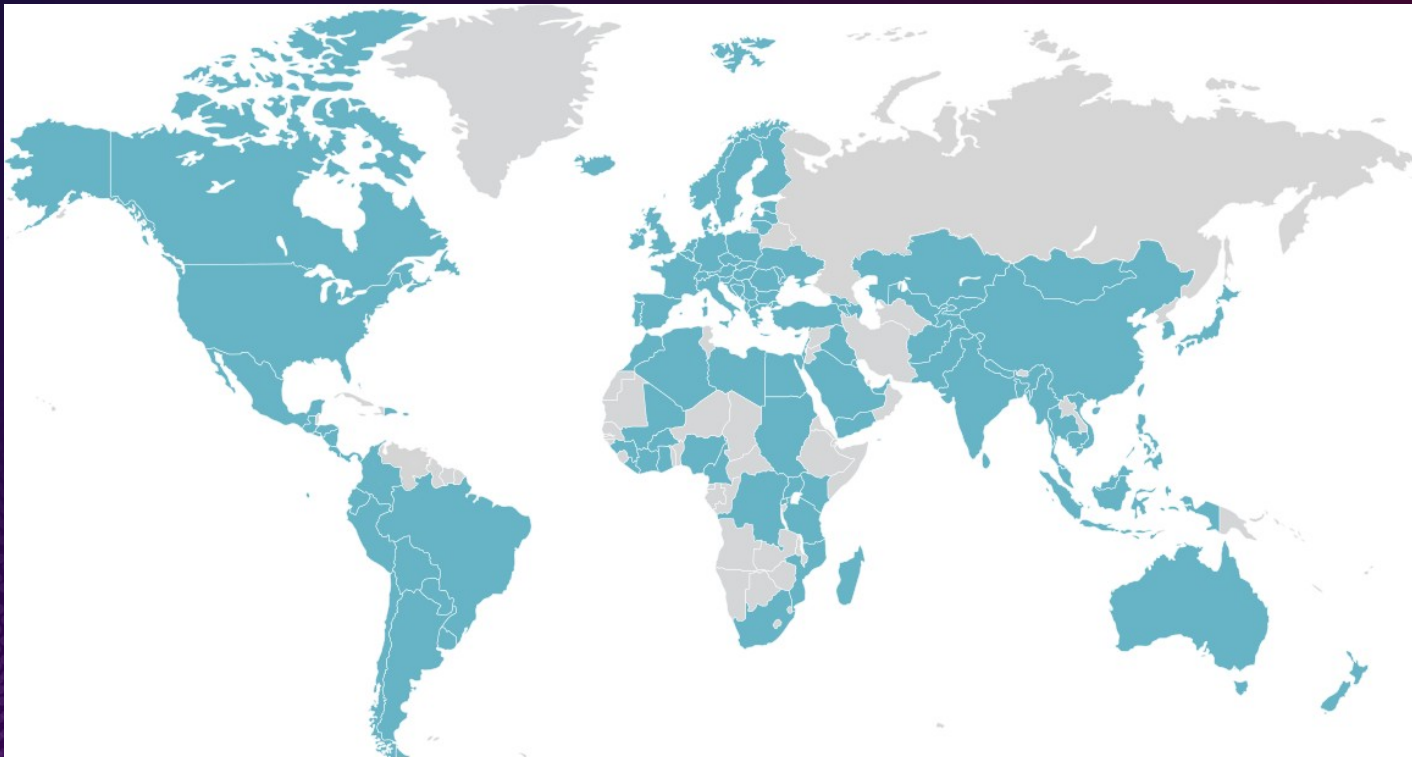






Over 800 distributors & resellers in 130+ countries around the world.

They **sell and service** MikroTik products.



Find your local
distributor: [HERE](#)



MikroTik Trainers and Consultants

More than 400 Certified Trainers
(can train others)

More than 200 Certified
Consultants (can offer services)
Training centers in more than 90
countries, in every continent
(except Antarctica)



Find a MikroTik certified training course near you: [HERE](#)

Find your local consultant: [HERE](#)



MikroTik Academy - education meets the labor market

810 higher / vocational education institutions and 1452 teachers worldwide;

Free training for instructors, free equipment for the exam and the learning process;

MTCNA certification;

There are examples in Indonesia where MikroTik courses become part of an accredited university study program.



More info: [HERE](#)



MikroTik Olympics

Children from all over Indonesia compete in a unique computer network competition each year. Winners get prizes worth over \$3000, including MikroTik equipment.

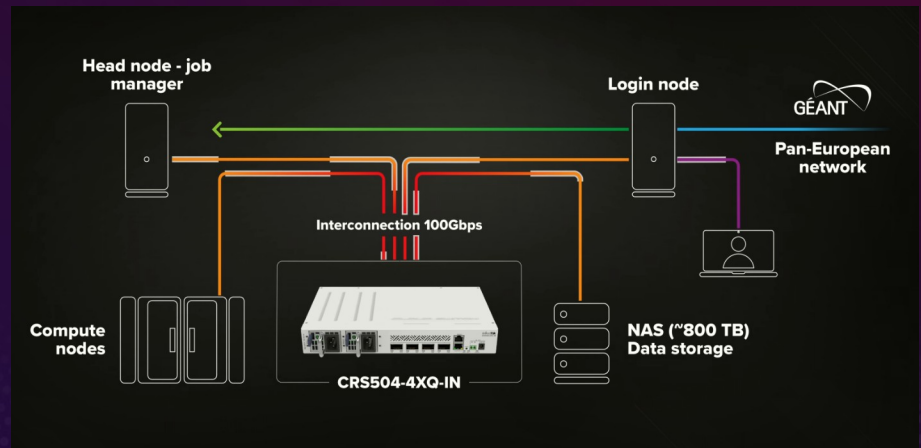




Genomics Data Network

LMT (the leading mobile operator in Latvia) and MikroTik have joined forces to provide a high-capacity data network to Latvian scientists.

The digital size of a genome is measurable in hundreds of gigabytes, and increasing the data transfer rate can significantly accelerate the work of scientists battling with COVID-19 as well as conducting research projects on cancer and other severe diseases.



Learn more: [HERE](#)



**MikroTik YouTube
channel:** new product
videos, tips, tricks, and
deep dives!

Join our YouTube
community: [HERE](#)



Thank you!

sales@mikrotik.com



Let's keep working together to create a safe, accessible
and innovative society through technology and communication!