#### **GDN**

## **Genomics Data Network**

John Tully



2022

### **GDN**

- Initiative to establish high speed data connection between Universities and Research facilities
- Make big-data transfer possible via high speed data network rather than transferring data using legacy methods (by regular transportation)

#### Gene information acquisition and processing

- Biological sample (hospitals, biobanks, research centers, historical samples)
- Sequencing (MGI, BMC)
- Data storage (research centers, RTU)
- Data analysis (RTU High Performance Compute Center)
- Results (research centers, hospitals)



### Genome data transfer

- Single genome data takes up about 100-400GB
- Data must be transferred from the sequencing facility to the research and data processing facilities
- Until now, private transport has been used because the available Internet connection was too slow
- GDN would improve genome data transmission rate so that the whole process could be finished in minutes

## Working group

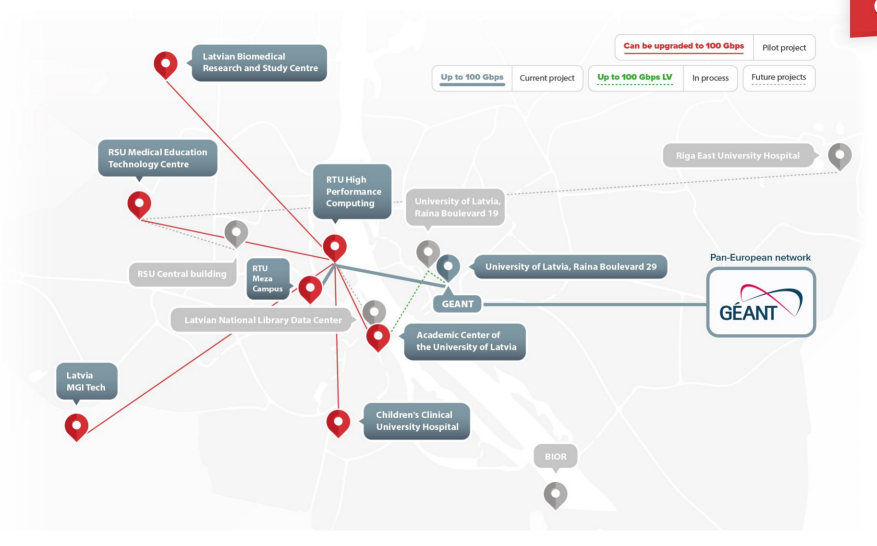
- Jānis Kloviņš, Director of LU BMC
- Lauris Cikovskis, Director of RTU HPC
- John Tully, CEO of SIA Mikrotīkls (MikroTik)
- Jānis Grēviņš, Director of RBS
- Ingmārs Pūķis, Board member of LMT
- Rolands Lappuķe, External Smart Technology Adviser to the President of Latvia
- Zigmunds Zitmanis, Director of IT at RSU

### **Timeline**

- December 11, 2019
  - The first meeting with representatives of MGI, RTU, RSU, BKUS, LU, IZM, MikroTik and other institutions.
- December 2019
  - MikroTik delivers equipment for BMC-RTU local area network improvement
- February 2020
  - A study was carried out to find out the options to improve the Internet connection of MGI Latvia.
- April 2020
  - MikroTik delivers equipment for RSU local area network improvement
  - LMT conducts research on data connections between RTU, BMC, MGI, BKUS

- May 2020
  - A GDN working group has been established
  - MikroTik delivers equipment for BKUS local area network improvement
  - The LMT Board approves the establishment of the GDN pilot project connection
- June/July 2020
  - LMT connection BMC-RTU, BKUS-RTU, MGI-RTU activated
- September 2020
  - LMT connection LU/RTU activated
  - RSU connection to RTU activated
- Q1/Q2 2021
  - LUMII-RTU connection upgrade to 100Gbps
  - GEANT connection upgrade to 100Gbps

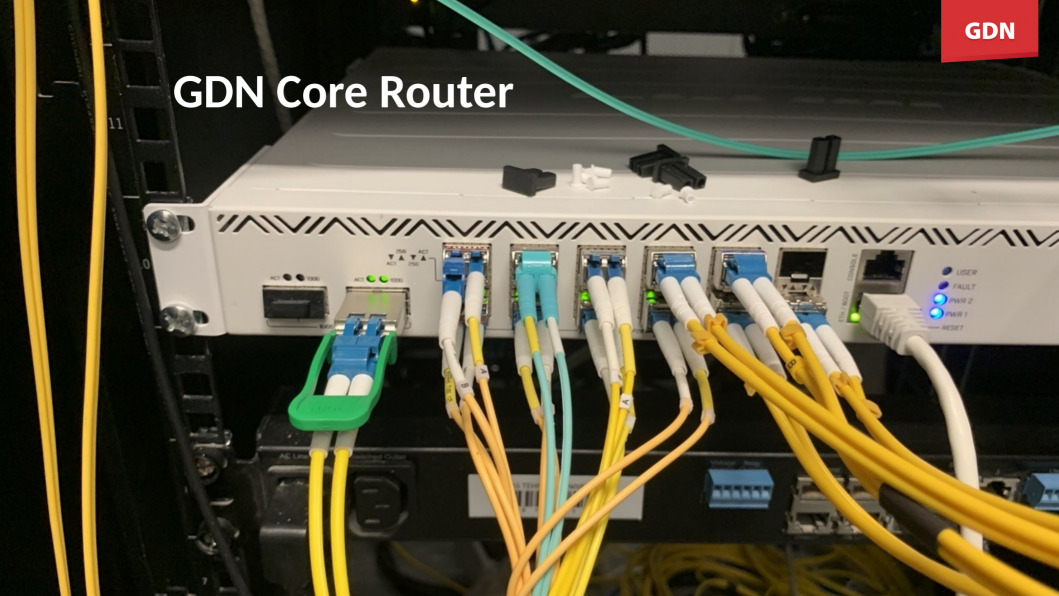






### The structure of GDN

- LMT provides fiber connections
- MikroTik provides switches and routers
- The working group evaluates current and future plans
- MikroTik provides Internet access to GDN



## **GDN** performance

- 5Gbps connection between MGI and RTU
- 10Gbps connection between all other institutions
- 100Gbps connection between RTU HPC and RTU Meza Campus
- 100Gbps connection point in RTU to Latvian Academic Network
- 1Gbps connection to the Internet
- Genomic data transfer can be done within few minutes



### **GDN future plans**

- Establish connection with "Latvian National Library", "Silava" and "BIOR" institutions
- Establishing an interconnection with the Estonian EENET connection with the Tartu Research Center
- Connect to the Finnish HPC center in Kajaani via the Estonian EENET or GEANT
- Establish connection via GEANT (up to 100Gbps) for specific projects
- Help to upgrade Latvian Academic Network using 100Gbps
- Increase the performance of GDN internal network to 25G / 40G / 100G

# **Benefits of joining GDN**

- Use current 10Gbps data transfer between the institutions
  - Upgrading some links already to 100Gbps
- Access to multiple data storage servers locations
- Copy/synchronize the data over GDN between multiple locations
- Create virtual networks with specific institutions
- Access to 1Gbps Internet connection



# How to join GDN

- Send application information to emails:
  - tully@mikrotik.com
  - uldis@mikrotik.com

- Technical detail query to email:
  - uldis@mikrotik.com