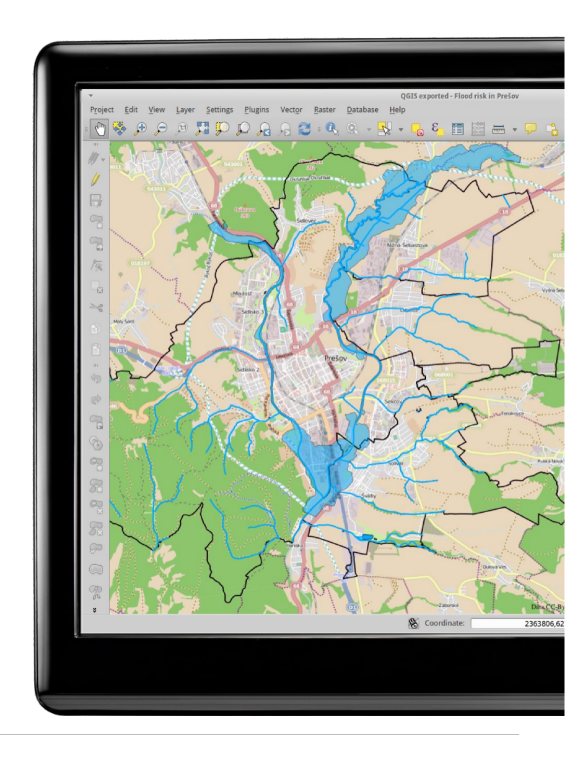


Mgr. Ivan **Minčík**

Mgr. Miloslav Michalko, PhD.

Mgr. Jana Kormaníková



What does it take to build a small GIS office?



Conditions

- ✓ 12 people staff with equipment
- Server and client hardware
- ✓ No software installed
- All hardware connected to LAN



What does it take to build a small GIS office?

Requirements

- Office suite
- Desktop GIS software for technical staff (data processing, analysis)
- Web GIS software for non-technical staff (map browsing, queries)
- Central file data storage and sharing
- Central GIS vector and raster data storage and sharing
- Collaboration tools
- Central backup
- Quick hardware failure recovery



How to do it?





How to do it?

Legacy approach

Server

- Server operating system
- Central authentication
- Internet connection (DNS, proxy)
- File storage and sharing
- Email
- Geo-database
- Mapserver (WMS, WFS)
- Web GIS application
- Backup and recovery



How to do it? Legacy approach

Workstations

- Desktop operating system (Win 8 or Win 7?)
- Security
- User account
- Desktop environment customization
- Office suite
- Email, chat
- GIS software



How to do it? Legacy approach

- ? days, weeks, months
- ? EUR



GIS.lab)approach

One command to install server and clients

20 minutes0 EUR



GIS.lab Unit approach

Plug-and-play

0 minutes450 EUR





GIS.lab How it works





GIS.lab client **How it works Boot from LAN** Mount system GIS.lab client Mount data GIS.lab server GIS.lab client GIS.lab client Server acts as file server Client runs at full hardware speed

How it works



Any computer can be GIS.lab client



GIS.lab How it works



Any computer can be GIS.lab client



Features and benefits

- Open Source software (GNU GPL 3)
- Plug-and-play solution GIS.lab Unit
- No hard dependency on any other Internet service (with exception on OSM and Google maps)
- General usage platform (not limited to GIS)



Features and benefits

- Extremely low maintenance costs
 - + zero time to install new client machine
 - + central distribution of client systems with rollback
 - + rapid recovery from hardware failure
- High performance client systems (opposite of thin client)



Features and benefits

Server services

- + Internet connection sharing
- + central authentication
- + file storage and sharing
- + central data backup and recovery



Features and benefits

Office suite

- + text documents, tables and presentations processor
- + Internet browser
- + email and chat client
- + images and video viewer and editor



Features and benefits

GIS features

- + OpenStreetMap, Google base maps
- + GIS data editor (desktop and web)
- + GIS analysis tools
- + print composer
- + GIS data storage and sharing (geo-database)
- + OWS services (WMS, WFS)
- + instant export to WebGIS application from all GIS projects





- Teaching and studying platform for GIS and Unix technologies
- Production environment for small GIS businesses
- GIS software development environment
- Supercomputing



GIS.lab Example work flow



Task

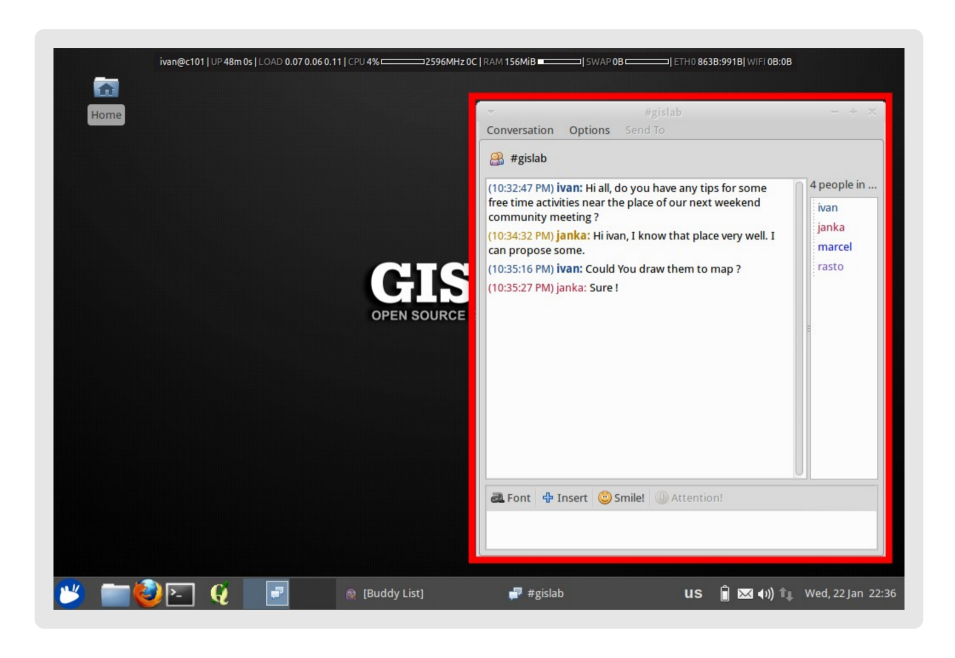
Create map of possible free time activities in neighbourhood of our local community meeting.



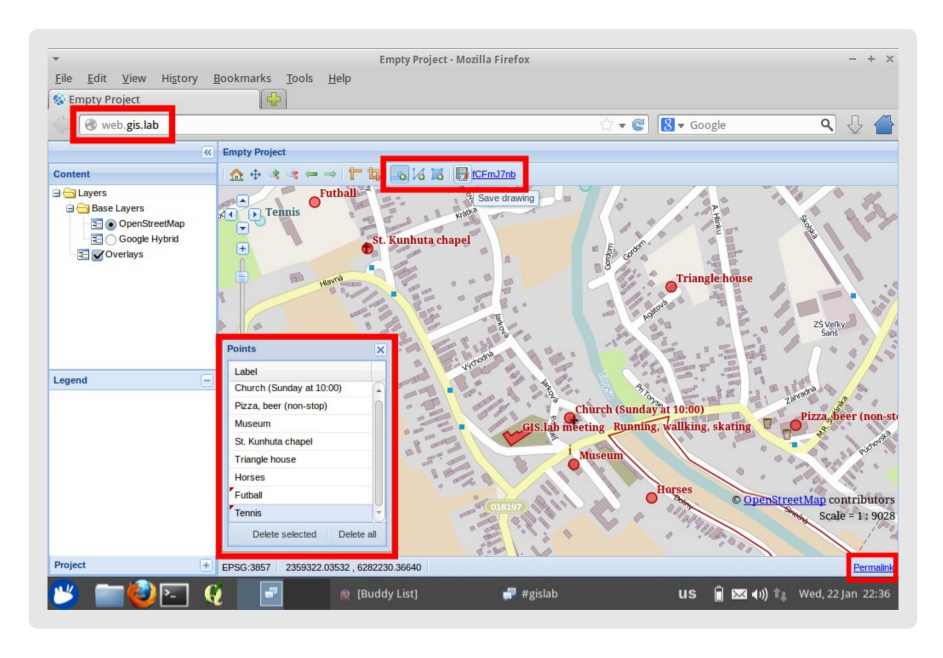


0. GIS.lab client desktop



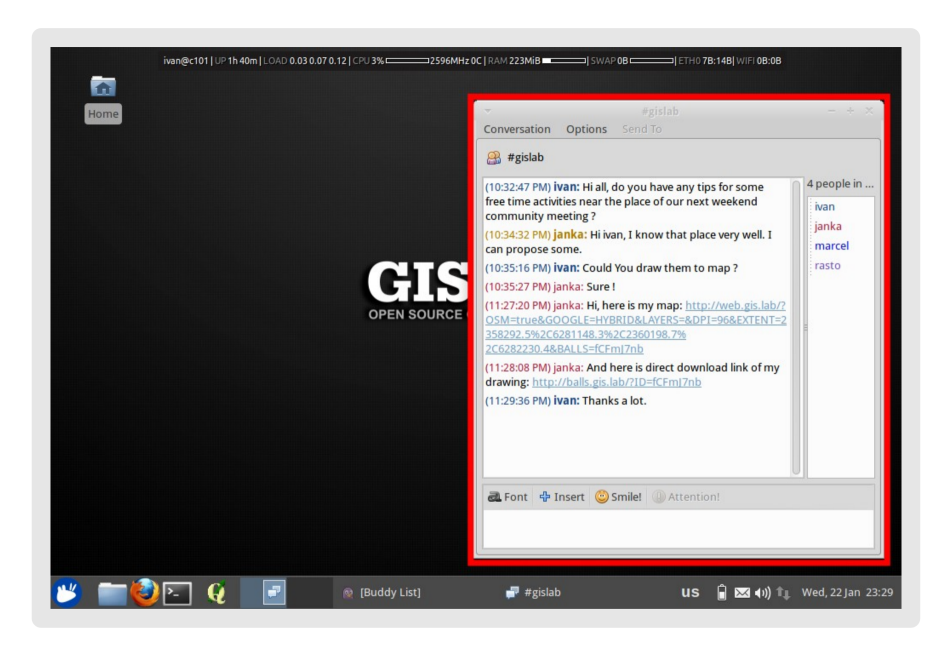


1. **Ivan**: Ask people to propose some tips of interesting places and activities near the place of our meeting using built-in chat.



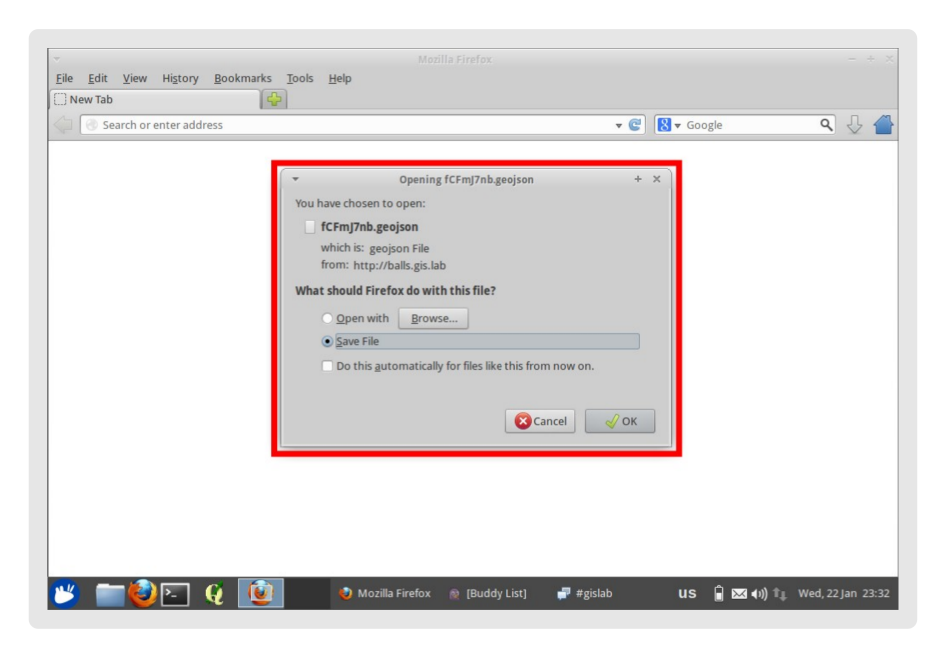
2. Janka: Draw map of proposals using WebGIS vector drawing tools.





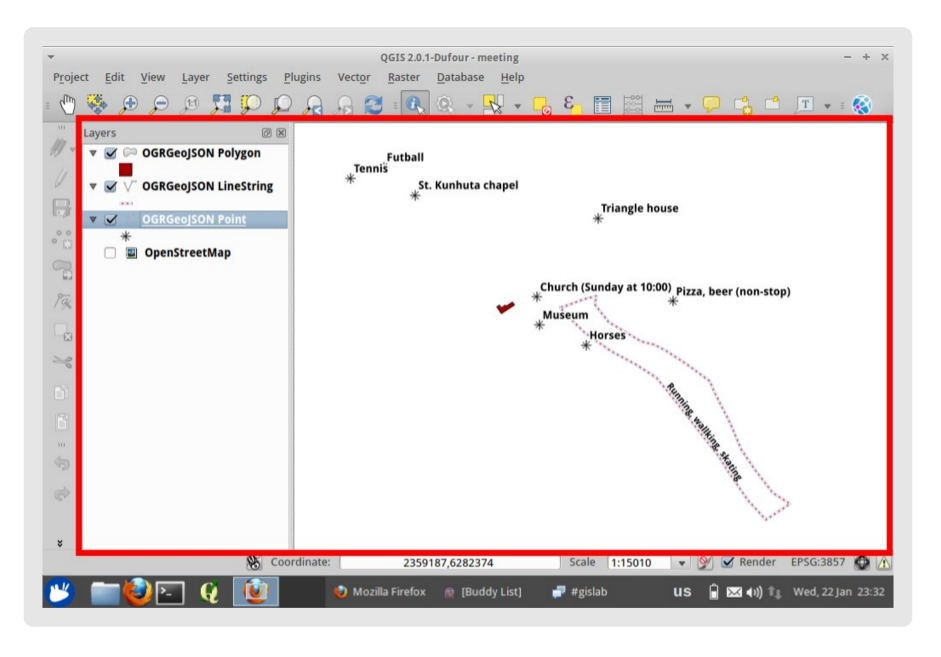
3. **Janka**: Publish map of proposals and direct link to download drawn data using chat.





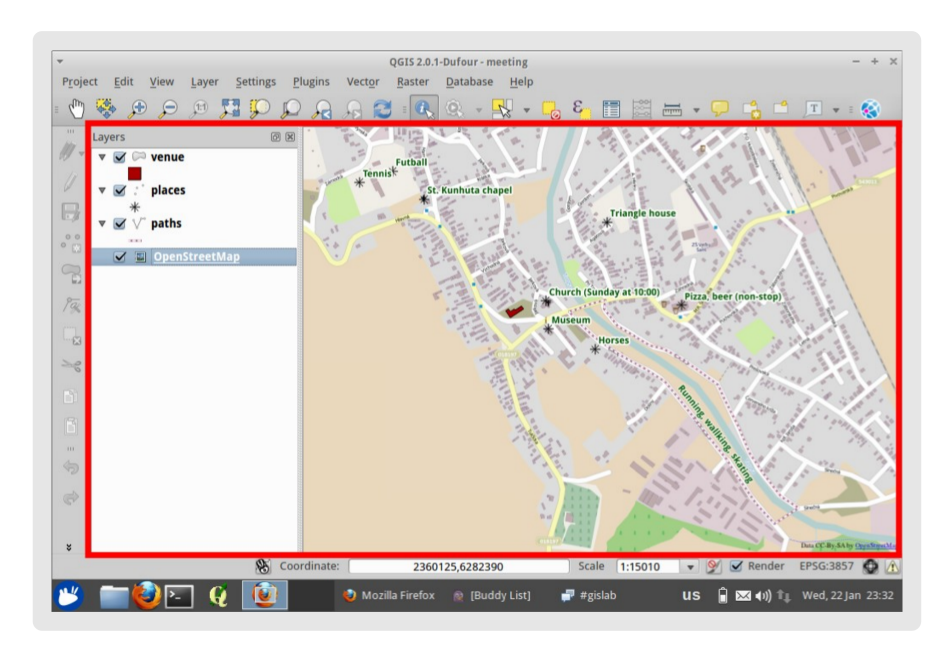
4. Ivan: Download data drawn by Janka.





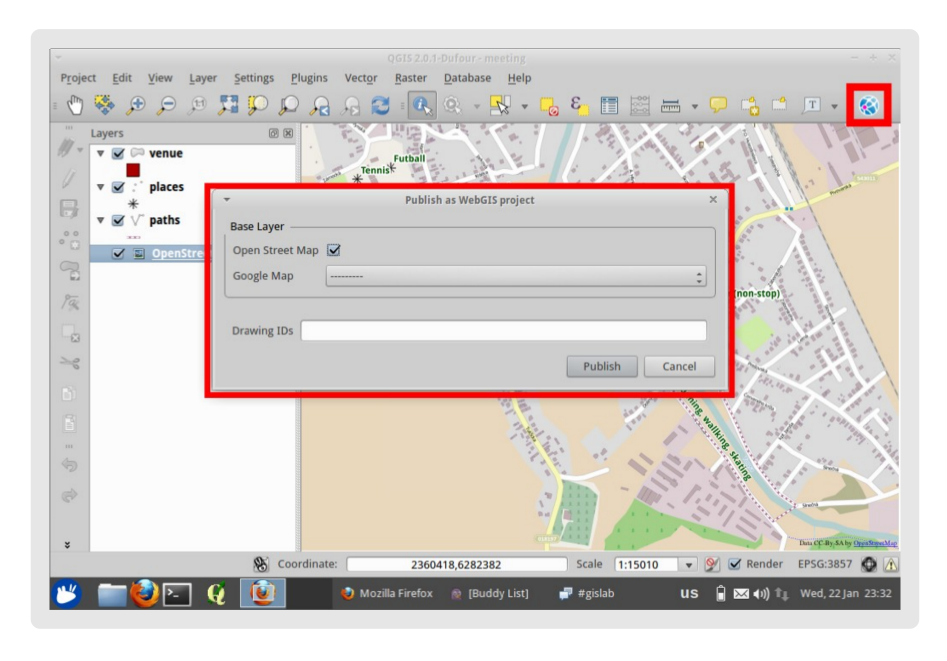
5. Ivan: Load data in new QGIS project.





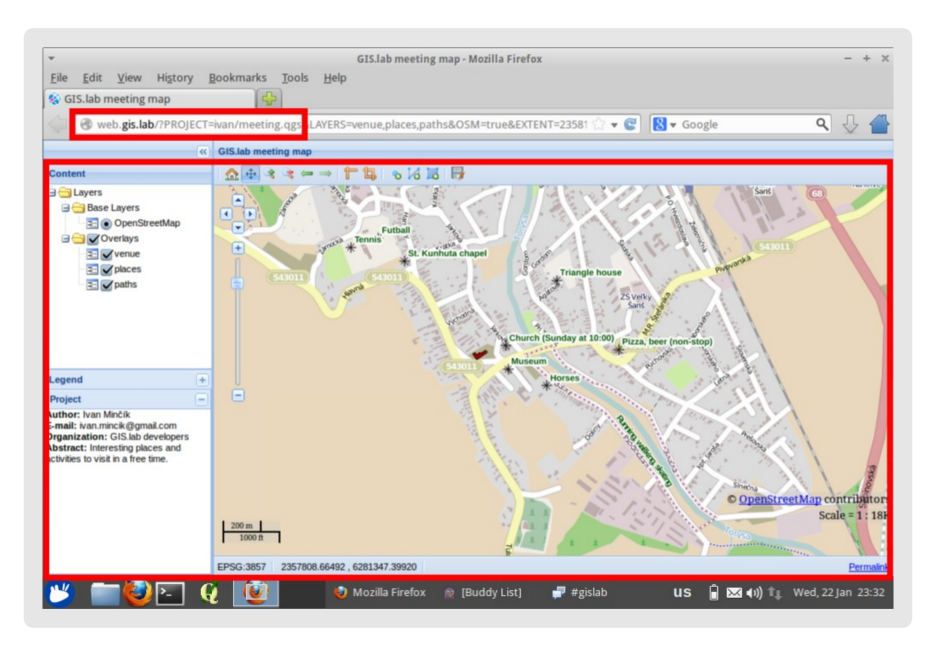
6. **Ivan**: Create map project from loaded data.





7. Ivan: Publish final map as WebGIS project.





8. Ivan: Final map.



GIS.lab OPEN SOURCE GIS LABORATORY

- Development state: in active development
- Authors: Ivan Minčík, Marcel Dancák
- Sponsor: GISTA s.r.o. www.gista.sk
- Partner: University of Prešov in Prešov, www.unipo.sk
- Credits: developers of Linux, Debian, Ubuntu, Xubuntu, VirtualBox,
 Vagrant, LTSP, PostgreSQL, PostGIS, PgAdmin, SpatiaLite,
- QGIS, GRASS GIS and tons of other Open Source software
- Home page: http://imincik.github.io/gis-lab
- License of this presentation: CC BY-SA





GIS.lab Technologies







Host machine requirements

- Operating System Linux or Windows or Mac OS X
- Virtualization software VirtualBox or VMWare or LXC containers
- Provisioning software Vagrant

Software and Services

- Boot from LAN tool chain TFTP, DHCP, LTSP
- DNS BIND
- File sharing NFS
- Database PostgreSQL/Postgis
- Mapping server and web GIS Apache, QGIS Mapserver, GIS.lab WebGIS
- Chatting server IRC





Host machine requirements

- Nothing or
- Operating System Linux or Windows or Mac OS X

Software and Services

- Office suite LibreOffice, Firefox, Thunderbird, Pidgin, GIMP, VLC ...
- GIS software QGIS, GRASS, Spatialite, PgAdmin
- Developer tools Git, QtCreator, Python, GIS libraries



GIS.lab OPEN SOURCE GIS LABORATORY

