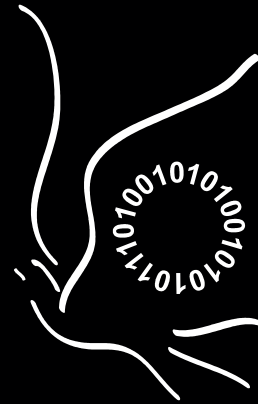
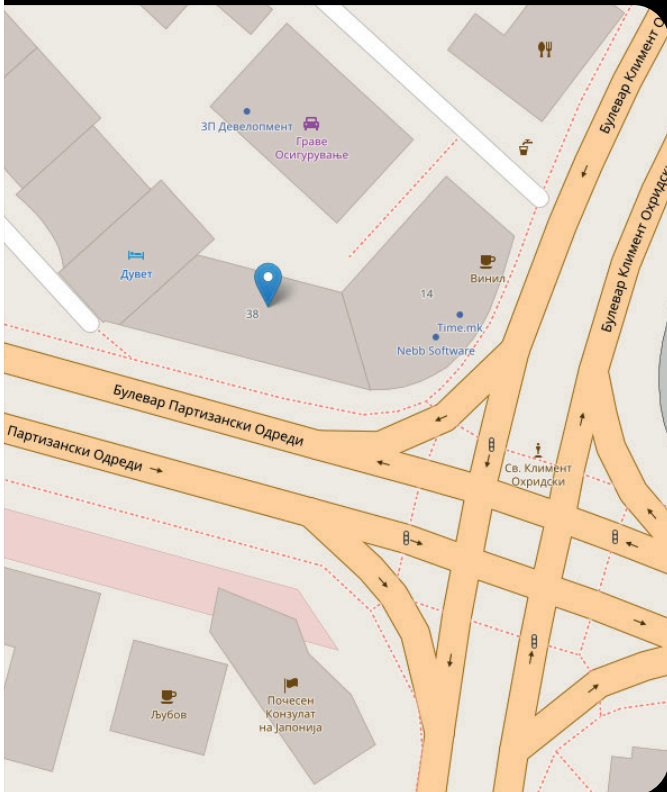


**ADDRESS:**

st. Naum Naumovski Borce  
no. 38, apt. 12  
1000 Skopje,  
Republic of Macedonia



KIKA hacklab is a project of  
Free Software Macedonia

## WHAT DOES KIKA MEAN?

## KIKA is Information, Culture, Autonomy



<https://blog.spodeli.org>



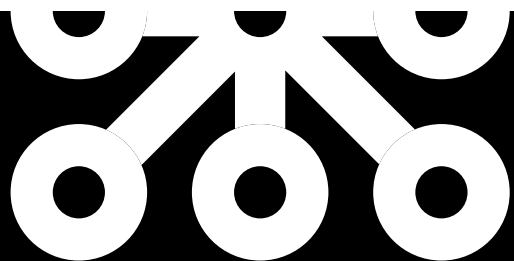
<https://twitter.com/2cmk>

# HACKLAB



# KIKA

<https://blog.spodeli.org>



KIKA hacklab is a place for sharing and gaining knowledge, a place that gathers people interested in technology, computers, machines, electronics, free software, free culture, etc.

The hacklab serves as an open space where interested people can work on various projects, jointly or individually.

## WHEN IS IT OPEN?

Check on:  
<https://status.spodeli.org>

Hackerspaces or hacklabs exist all around the world. KIKA is one of them. It exists since the **17th October 2009**.

## WHY KIKA?

To learn new things in software and hardware, to get help for developing some of your ideas that you thought are unreal, to solve your problems with **GNU/Linux** distributions, to eat a lot of biscuits, to find out how to protect yourself on the Internet and to learn your online rights, to drink filter coffee freely, to meet members of the local Python, TypeScript, Front-end, Free Software and other communities, to get guidance for the **GNOME Women Outreach** program, to get help for **Google Summer Of Code**, to host an event, to watch a movie and to do a lot of other interesting things.

## HOW DO I CONTACT YOU?

Please write to:  
[info@slobodensoftver.org.mk](mailto:info@slobodensoftver.org.mk).

## HOW DO I JOIN?

Simply **come** to one of the regular events in KIKA.

The hacklab is a public and open space, and everyone who wishes to join in the ongoing activities or to suggest new ones, is welcome.

Membership is not required, though if you want to become a member of KIKA and support ongoing activities, you can, by paying a monthly fee of **20 Euro**.

## HOW TO DONATE?

IBAN:  
**MK07210057088340110**

SWIFT:  
**TUTNMK22**

# WHAT THE HACK?