

OpenMoko – GNU/Linux on a free mobile phone.

Presented by: Ole Tange (in English)

Being able to completely control a cell phone gives new possibilities that people only dreamed of. Have you ever had a mobile phone where you have been annoyed by some of the functionality and thought: "If only I had the source code I could have fixed this annoying thing"? Then you are not alone. The phone Neo FreeRunner from FIC runs a completely free operating system. Because it is free it is possible to try out completely new ideas - even ideas that the phone companies make no money from. The presentation will be about the possibilities and how you can take part in this revolution.

As the most important feature of the phone is the free operating system, emphasis will be put on how it is free, and what parts of the phone that are not free.

We will look at some of the possibilities that opens up when *you* decide what your phone should be able to do. The audience is encouraged to bring their own ideas for what could be on on a phone.

The presentation is primarily targeted at:

- advanced users of mobile phones
- software developers
- entrepreneurs that want to build the new killer application using a handheld device

The audience is expected to understand English, know abbreviations like GSM and GPS, and know what a driver is. A basic knowledge of programming will be useful as well.