

Project with the working title
Open-Source and the Military Industrial Coplex
Jaro Habiger



Informed Consent Regarding an interview and the subsequent use of data in the context of a university project

I hereby agree to give an interview in the framework of a university project. I have been sufficiently informed about the aims and questions of the research and the conditions and implications of my participation. I have been made aware and agree that the interview will be digitally recorded. The recording will be stored by Jaro Habiger until the project is finished or for five years (whichever is sooner). It will be transcribed, meaning that what is said will be transformed into writing and stored as a digital file. It will be analyzed in the context of a seminar and thesis project at the University of Vienna, Department of Science and Technology Studies. The transcript will be stored digitally for an indefinite amount of time, the audio files will be deleted as specified. The transcript will be accessible to the conducting student group as well as to the course lecturers. Some statements may be cited in student papers and reports written in the seminar. These will only be accessible to the students (approx. 10-15) in the course and the lecturers. I confirm that some of my statements may be cited in reports and publications, which will be publicly accessible. The quotes will be used in pseudonymized form exclusively, which means that pseudonyms will replace my name and any other identifying information. The use of the data will be for scientific/educational purposes only. I understand that the interview is voluntary and that I have the right to discontinue at any time. In this case, the data pertaining to me that already has been collected may only be used with my explicit permission. I am aware that it is my right to inquire which data relating to me have been stored and to retract my consent to the use of my data.

Name of interviewee:

E-mail-address:

Date:

Signature of interviewee


Signature of Jaro Habiger