In dholds for tegnelse

Frontpage with topic	2
Abstract	2
Report information	2
Introduction (Christian)	2
Mobile usage today	2
Android	2
IMEI	2
Problem analysis (Nicolai)	2
Problem definition	2
Statement of problem	2
Theory of IMEI, IMSI and Android (Christian)	2
Theft of cellphones and IMEI (Nicolai)	3
Android Apps (Anders)	3
Usage of IMEI	3
Law of IMEI (Christian)	3
Legal use (Stefan)	3
What can apps use IMEI to?	3
Illegal use	3
Control of the phone (Thais)	3
Surveillance of phone traffic (Dag)	3
PET (Dag)	3
Copy of identity (Rasmus)	3
Illegal IMEI implants (Rasmus)	3
Examples of IMEI abuse (Thais)	3
Why allow apps to read IMEI? (Stefan)	3
Phones vs. Tablets (Rasmus)	3
Consequences of an stolen/copied IMEI (Nicolai)	4
Mobile operators	4
Client	4
Conclusion (and follow-up on the statement of problem)	4
Littoratour	4

Frontpage with topic

Titel of the topic, and e.g. picture

Abstract

An abstract of the report

Report information

Group names, data.

Introduction (Christian)

Short introduction of the topic

Mobile usage today

Introduction of what the mobile usage is today. Statistics of usage and development through history.

Android

A description of the Android.

IMEI

An introduction of, what an IMEI is, and why it has been introduced

Problem analysis (Nicolai)

An analysis of the problem. Rounding up the difference problem statements there are with mobile technology.

Problem definition

Specifies that problem we're trying to solve. We will look at solution suggestions and different angles of the case.

Statement of problem

We will bring a statement of the problem with concrete sources proving the problem.

Theory of IMEI, IMSI and Android (Christian)

In this subject we would like to bring different theories about what the IMEI, IMSI, and Android can be used to, or abused to.

Theft of cellphones and IMEI (Nicolai)

How the cellphone or IMEI is stolen.

Android Apps (Anders)

What is Andoid app, and how do they work? Do they "sniff" the IMEI number and for what reason?

Usage of IMEI

Law of IMEI (Christian)

Which law is there about IMEI?

Legal use (Stefan)

The legal use of IMEI numbers. Mostly used for monitoring.

What can apps use IMEI to?

We'll look at the pros and cons with apps using IMEI number for detection of the phone type/model.

Illegal use

How can the IMEI/IMSI number be abused?

Control of the phone (Thais)

How the phone can be controlled with the IMEI number.

Surveillance of phone traffic (Dag)

In this subject we will look at who monitors us and what they are using it to. We will also look at the consequences for all this monitoring.

PET (Dag)

Who is the PET and what do they do.

Copy of identity (Rasmus)

Stealing another person's identity.

Illegal IMEI implants (Rasmus)

The possibilities and consequences with illegal change of IMEI numbers.

Examples of IMEI abuse (Thais)

Concrete examples with people who has been a victim of identity theft through the change of an IMEI number.

Why allow apps to read IMEI? (Stefan)

Pros and cons.

Phones vs. Tablets (Rasmus)

Pros and cons. Security.

Consequences of an stolen/copied IMEI (Nicolai)

Mobile operators

Their function in case of a stolen phone. Abuse of power to gain control over innocent people's phones.

The consequences for the operator.

Client

Consequences for the clients.

Conclusion (and follow-up on the statement of problem)

Litterateur

Sources.