**Hardware:**

* **Satino’s laptop**
  + Alienware M14x
  + CPU
    - Intel Core i7 4700MQ @ 2.40GHz
    - Haswell 22nm Technology
  + RAM
    - 8,00GB Dual-Channel DDR3 @ 798MHz (11-11-11-28)
  + Motherboard
    - Alienware 02kvd5 (U3E1)
  + Graphics
    - Generic PnP Monitor (1366x768@60Hz)
    - Intel HD Graphics 4600 (Dell)
    - 2047MB NVIDIA GeForce GTX 765M (Dell)
  + Storage
    - 698GB Western Digital WDC WD7500BPKT-75PK4T0 (SATA)
    - 931GB TOSHIBA External USB 3.0 USB Device (USB (SATA))
* **Tom’s laptop**
  + Windows 10 Pro 64-bit
  + CPU
    - Intel Core i3/i5/i7 4xxx @ 1.70GHz
    - Haswell ULT 22nm Technology
  + RAM
    - 6,00GB Dual-Channel DDR3 @ 782MHz (11-11-11-28)
  + Motherboard
    - ASUSTeK COMPUTER INC. X751LDC (SOCKET 0)
  + Graphics
    - Generic PnP Monitor (1600x900@60Hz)
    - Intel HD Graphics Family (ASUStek Computer Inc)
    - 2047MB NVIDIA GeForce 820M (ASUStek Computer Inc)
  + Storage
    - 476GB Crucial\_CT512MX100SSD1 (SSD)
* **Steven’s laptop**
  + CPU
    - Intel Core i7 3630QM @ 2.40GHz
    - Ivy Bridge 22nm Technology
  + RAM
    - 4,00GB Single-Channel DDR3 @ 798MHz (11-11-11-28)
  + Motherboard
    - Intel PLCSF8 (U3E1)
  + Graphics
    - Generic PnP Monitor (1366x768@60Hz)
    - Intel HD Graphics 4000 (Toshiba)
  + Storage
    - 465GB TOSHIBA MQ01ABD050 (SATA)

**Software:**

* MS Project 2013
* MS Word 2010 - 2013
* MS Excel 2010 - 2013
* MS Visio 2013
* Visual Studio 2013
* Skype
* Github
* Internet (Chrome/Firefox)
* Alles via Tor (IT-doesn’t workz) network