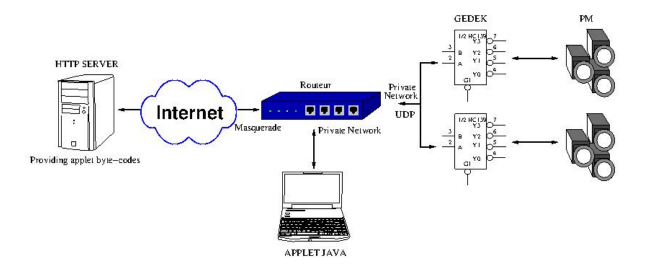
Software

You will find here explanations about the JAVA software. It consist on a tool 'oriented efficiency' for the electronic team.

- Here are the functional specifications:
 - 1. We must use JAVA technology for code portability.
 - 2. We must use APPLET technology to pull the over someone's eyes (plug and play).
 - 3. So, the client should be able connect form the internet even if it only have one ETHERNET card.
 - 4. We must develop a **single** client (no serveur application nor client/router configuration at all).
 - 5. We are using a private network (we will provide a switch/router that make ip routage/masquerading).



- Here are the headlines we are working on:
 - 1. We only use JAVA technology for code portability (no regression tests).
 - 2. We use WEBSTART so as to launch the client from a browser but not to use the browser's JVM.
 - 3. We develop a single client (no serveur application nor router configuration at all).
 - 4. The client is connected to the private network and use masquerading to connect to the internet.
- Here are the millstones :
 - 1. Main functionnalities:
 - (a) Capture data files from the GEDEK board.
 - (b) Develop a Main abstract class using a Log classe and that contain all static data.
 - (c) Make choice for the media to parse (socket or file).
 - (d) Make the parser store data in JAIDA memory.
 - 2. Develop the GUI:
 - (a) Display embeded plots using JAIDA.

(b) Display the logs in a windows.

3. WebStart:

- (a) Run the application from an HTML page served by an HTTP server.
- (b) Sign the JAR file to give permission on the client side.
- (c) embebed default configuration in the JAR file.
- 4. (todo) Find portables solution:
 - (a) (todo) try the soft on the WINDOWS operating system.
 - (b) (todo) write configuration and log file in temporary directory depending on the OS.
 - (c) (todo) Configuring Virtual IP Address in Windows XP/Vista/Seven usiong VLAN.
 - (d) (todo) Configuring the switch using a DHCP client.

5. Know bug and limitation

- (a) The Java virtual machine memory may required to be increase when we will use many drawers.
- (b) The GUI application freeze sometime (Threading priority?)
- (c) According to *Programmer en Java 5ème édition Java 5 et 6, Claude Delannoy, Eyrolles p318*: we should not use thread priority in portable developpement. So we use the Trhead.sleep() function.