**WINSTONSOFT-Weekly Report 12**

This week, since we have final exams, we could not work on the project enough in terms of prototype implementation. However we have continued studying the Hidden Markov Model and Support Vector Machines. Additionally some initial work on **Qt** is started to form our prototype GUI.

**Elvan GULEN :**
- Conducted research on Hidden Markov Model and Support Vector Machines.
- General semantics of Hidden Markov Model is understood.
- Working on the possible features of the protocols that can be used with these algorithms.

**N. Ilker ERCIN :**
- Studied **Qt** in detail with Cagla, will start implementation in a few days.
- Studied SVM. Still need time to clear the concept. Started to work on HMM.

**Can HOSGOR :**
- Studied Support Vector Machines and Hidden Markov Model.
- Hidden Markov Model is getting clearer.
- Work on the features of the protocols that will be used in Hidden Markov Model.

**Cagla CIG :**
- Studied **Qt** with Ilker. The interface implementation will be finished in a few days.
- Read some documents on SVM and HMM. The concept is getting clearer, working on the possible features that we will use in these mechanisms.

Next week we will finish the implementation of the prototype. Additionally we will work on the Design Report of the project.

*WinstonSoft*