



PROJECT COORDINATOR



iWebCare will design, implement and test a fraud detection engine that will process all fraud detection related requests and implement a self learning module that will be able to learn new rules from submitted clean or fraudulent data and properly update the central rules repository (active learning strategies). The core idea of **iWebCare** is to elaborate a complete business process methodology for e-government services, customizable to a variety of domains such as healthcare, taxation, eProcurement, Immigration security, etc. The European scope of the platform will be tested during the project in real conditions through its deployment in two different countries (Greece and UK) and will serve as a hands-on test of its feasibility and applicability. The two pilots will be in the healthcare domain ensuring quality and accuracy and minimizing loss of health care funds.

PROJECT PARTNERS



NHS Trust



Fraunhofer Intelligente Analyse- und Informationssysteme



Dissemination Responsible Mrs. Vivian Kiousi INTRASOFT International Brussels E-mail: akrivi.kiousi@intrasoft-intl.com Tel: +30 210 687 6484 Fax: +30 210 687 6478

Coordinator contact details: Dr. George J. Konnis Biomedical Engineering Laboratory E-mail: konnis@biomed.ntua.gr Tel: +30 210 772 2382 Fax: +30 210 772 2431

Website address: http://iwebcare.iisa-innov.com/



Integrated **Web Services** Platform for the facilitation of fraud detection in health care e-government services