

Dichiarazione ai fini del D.lgs. 33/2013 art. 15.

Titolare di incarico specifico di ricerca ex art. 19 lettera F del D.lgs 163/2006

Io sottoscritto Paolo Campanella in qualità di legale rappresentate di FadeOut Software srl

Dichiaro che:

1. FadeOut Software, in data 20/05/2014, ha stipulato con Fondazione CIMA una convenzione relativa all'implementazione di un'attività di ricerca dedicata allo studio dei processi e delle metodologie di ingegnerizzazione, progettazione ed implementazione di strumenti software e/o basati su nuove tecnologie in relazione ai temi della "Previsione e Prevenzione dei rischi naturali e antropici guidati da forzanti meteorologiche" e della "salvaguardia degli ecosistemi acquatici e terrestri" nell'interesse generale del paese. In particolare sono stati individuati i seguenti temi di ricerca:
 - Ingegneria del Software e Modelli di analisi dei requisiti applicati ai Sistemi integrati per la previsione, prevenzione, monitoraggio e gestione dei rischi naturali, in tempo reale;
 - Architetture e Design innovativo di Sistemi geospaziali web based and open data per applicazioni ambientali;
 - Alta formazione e "capacity bulding" sui temi di cui sopra.
2. La convenzione sopra ricordata prevede una durata dal 20/05/2014 al 31/12/2014
3. Il curriculum è disponibile nel sito www.fadeout.it ed è riportato qui sinteticamente:

OPERA – COS-OT

2007 to 2010

Project Analysis, Software Design and Resources Scheduling for the project OPERA developed by COS-OT for the Italian Space Agency (ASI). OPERA (OPERational Eo-based RAInfall-runoff forecast) "Civil defense from floods" is a Pilot Project realized in the ASI – Italian Space Agency framework program for the development of applications for the management of natural and human induced hazards.

The End User is the Office for the Hydrogeologic and Anthropic Risks – Central Functional Centre Service – of the Civil Protection Department.

Risc-KIT – Consorzio Ferrara Ricerche

May 2014 to Present

RISC-KIT (2013-2017) is an EU FP7 Collaborative project. RISC-KIT will develop methods, tools and management approaches to reduce risk and increase resilience to low-frequency, high-impact hydro-meteorological events in the coastal zone. These products will enhance forecasting, prediction and early warning capabilities, improve the assessment of long-term coastal risk and optimise the mix of prevention, mitigation and preparedness measures. FadeOut software is developing the required Web GIS Platform.

MVision Widgets – TEREX Corporation

February 2013 to Present

Terex Corporation is a diversified global manufacturer operating in four business segments: Aerial Work Platforms, Construction, Cranes, and Materials. FadeOut software is working with Motronica,

a research unit of the Terex corporation specialized in state-of-the-art electronic components and software solutions based on automotive electronics standards and CANbus network protocols, serving customers in the lifting, drilling, foundation, agricultural, earth-moving, aerial work platform, electrical vehicle and pleasure boat industries. FadeOut software work with Terex team to improve MVision, a SCADA that's target embedded linux platforms for cranes control.

Supply Chain Toolkit – Global Healthcare Company

October 2006 to Present

Since 2006 FadeOut Software work in synergy with supply chain European team of a global healthcare company, supporting them in the development of custom scheduling system and inventory optimization tools.

We built different solutions using .NET platform and Java

National Focal System –Agenzia Spaziale Italiana

February 2012 to February 2014

National Focal System, project based on both Industrial Research and Experimental Development aimed to realize an integrated system in OGC standard dedicated to the optimization of the chains EO-Data, EO-Products, End Users during activities of risk management and response to Civil Protection emergencies.

The project was developed in partnership with Acrotec S.r.l.

Integrated Network for Emergencies – Comune di Genova

February 2012 to December 2012

Integrated Network for Emergencies, project aimed to the realization of an informative system representing the Integrated Center for Monitoring and Management of Urban Emergencies of the municipality of Genoa (IT).

The project was developed in partnership with Acrotec S.r.l.

Portosicuro – EA Sistemi Srl

June 2007 to March 2009

PortoSicuro is an innovative safety system designed and manufactured exclusively for marine use by EASistemi S.r.l. that constantly monitors your boat and immediately report to you and to the direction of the harbor mooring any technical anomaly or intrusion.

As part of the project FadeOut Software acted as technical leader, coordinating the development and testing phases, and have also been directly involved in the implementation of the firmware for all the devices.

CMI - Centro di Monitoraggio per l'incidentalità - Comune di Genova

March 2007 to November 2008

Development of the Monitoring Center for Car accidents for Municipality of Genoa (IT), an Aggregation Web Tool for car accidents Data Mining.

Experience Platform – Acrotec SRL

June 2005 to December 2006

FadeOut Software was involved in the early stage of the development of the middleware that evolved in the Experience Platform, a suite of modular software products used to build the system

of exchange of information now in operation at every Functional Centers of the National System of Civil Protection.

4. La convenzione sopra ricordata prevede per l'anno 2014 un contributo definito in euro 60'000.00 €;
5. Non ricopro incarichi o cariche in altri enti di diritto privato regolati o finanziati dalla Pubblica Amministrazione. Svolgo attività professionale.
I compensi di Fondazione CIMA non prevedono componenti variabili.
6. Non ho riportato condanne penali, né –per quanto a mia conoscenza – ho carichi giudiziari pendenti.
FadeOut Software non ha sanzioni amministrative dipendenti da reato ai sensi del D.lgs. 231/2001, né per quanto a mia conoscenza ha carichi pendenti.

Genova 15/07/2014