



**Call for Expression of Interest  
Marie Sklodowska-Curie Actions Individual Fellowship  
Society and Enterprise Panel  
(H2020-MSCA-IF-2017-SE)**

Singular Logic S.A. in Greece ([www.singularlogic.eu](http://www.singularlogic.eu)) is searching for experienced researchers interested in submitting a joint application for the [Call of Marie Sklodowska-Curie Actions](#), under Society and Enterprise (SE) Panel.

The MSCA-IF-SE scheme offers the opportunity for promising experienced researchers to conduct applied research in the non-academic sector. The call is open only to experienced researchers, i.e., researchers that at the date of the call deadline (14 September 2017) are in possession of a doctoral degree or have at least four years of full-time equivalent research experience. In addition, the candidate must not have resided or carried out the main activity (work, studies, etc.) in Greece for more than 36 months in the 5 years immediately before the call deadline. Note that according to [statistics](#) published for the H2020-MSCA-IF Call in 2016, the Society and Enterprise Panel had the highest acceptance rate (~35.6 %) among all panels of H2020-MSCA-IF call.

**Singular Logic Profile as Host Institution**

Singular Logic is currently the leading Software and Integrated IT Solutions Group in Greece. SingularLogic is member of Marfin Investment Group, with highly skilled personnel, specialized know how, large product portfolio, large customer install base with 40.000 SME clients and 700 large enterprises, dynamic distribution network consisting of 400 business partners nationwide and significant implementations of 400 large and complex IT projects for the private and public sector is the reliable and credible partner that guarantees the investment of its customers. In addition, SingularLogic operates in various South East Europe countries through direct subsidiaries in Bulgaria, Romania and Cyprus, having set the foundations for substantial development in the region.

Research and innovation are fundamental processes in SingularLogic's business philosophy. Keeping up-to-date with new technologies, methodologies and business trends; developing pioneering solutions and advancing the state-of-the-art in key application areas for us are enablers for the delivery of effective IT services for our clients. This is why each year at Singular Logic, we invest a significant part of our turnover into R&D.

The SingularLogic European Projects Department is actively involved since 1997 in EU and national funded R&D projects in Information Communication Technologies (ICT). The department is currently involved in H2020 projects in the areas of Internet of Things (IoT), Big Data, Cloud Computing and Software Technologies. In addition, the research and innovation activities of Singular Logic focus on the application of new technologies (especially IoT and Big Data) in different application domains, including smart cities, smart water, smart health and active ageing. The company also participates in MSCA (Marie-

Sklodowska Curie Actions) projects (FP7-RELATE-ITN, FP7-IAPP-KINOPTIM, H2020-MSCA-EID-SENECA, H2020-MSCA-RISE-Water4Cities). Since 2011, the European Projects Department has hosted more than ten early-stage and experienced researchers in the frame of MSCA scholarships, providing senior researchers (PhD holders with experience in industry) as host supervisors.

### **Application Process**

The candidates should fulfil the eligibility criteria of the call and indicatively their research interests should be relevant with the following areas of expertise:

- Technologies: IoT, Big Data, Cloud Computing, Cyber Physical Systems (CPS)
- Applications: Smart Cities, Smart Farming, Smart Water Management, Smart Manufacturing, Smart Health and Active Ageing

The EU Projects department will actively support the candidate to prepare the research proposal.

Interested candidates are invited to send an e-mail to our contact person for MSCA projects: Dr. Stamatia Rizou, [srizou@singularlogic.eu](mailto:srizou@singularlogic.eu)