Evaluation Form

Code	RBFR08BG0A
Principal Investigator	LUCCHESE Claudio
University	Consiglio Nazionale delle Ricerche
Project Title	be H-Active! Unveiling the Internet of services for understanding, supporting and enabling Human Activities.

Evaluation criteria	Score	Judgment
Scientific relevance (Score: 0 to 8) The reviewer is expected to rate the relevance of the research in the related scientific setting and innovation. (up to 500 characters)	8/8	Idea that existing social networks, combined with some manually constructed semantic knowledge base, may be a good source for extraction of human activities is an interesting one. Proposal focuses on methods to model such data and extract frequent and useful patterns.
Impact (Score: 0 to 7) How the research will advance the scientific knowledge, and which is the effect of the research on the concepts and methods that drive the field. (up to 500 characters)	7/7	Possibly large impact, especially in the development of mining of human activities.
 Scientific and technical value (Score: 0 to 15) The reviewer should evaluate: The degree of novelty of the results with respect to the state of the art of the field on a scale ranging from modest improvements of known results to real breakthrough capable of opening new research tracks, Clarity and verifiability of the objectives, The validity of the conceptual framework, the design, and the methods. (up to 1500 characters) 	14/15	The technical description is very good and to the sufficient detail. The project through lacks detailed description on where exactly will the data come from. Within the project, there should be a proposal for a simple modeling case to start with, as in its present form the proposers suggest they will solve all the considered problems at once (starting up with a simple demonstration example could be a good thing).

Quality of the partneship (Score: 0 to 10) Scientific qualification of principal investigators with respect to the subject of the project (up to 300 characters)	10/10	A solid, complimentary team of computer scientists.		
Final score	39			
General Comment	This is a very ambitious project. I was missing a description of a simplistic case to start with, and detailed description of where the data will be coming from. Any proof of concept would do as well.			