



Symbiosis of smart objects across IoT environments

688156 - symbloTe - H2020-ICT-2015

1st Open Call – Evaluation Criteria

The symbloTe Consortium

Intracom SA Telecom Solutions, ICOM, Greece
Sveučiliste u Zagrebu Fakultet elektrotehnike i računarstva, UNIZG-FER, Croatia
AIT Austrian Institute of Technology GmbH, AIT, Austria
Nextworks Srl, NXW, Italy
Consorzio Nazionale Interuniversitario per le Telecomunicazioni, CNIT, Italy
ATOS Spain SA, ATOS, Spain
University of Vienna, Faculty of Computer Science, UNIVIE, Austria
Unidata S.p.A., UNIDATA, Italy
Sensing & Control System S.L., S&C, Spain
Fraunhofer IOSB, IOSB, Germany
Ubiwhere, Lda, UW, Portugal
VIPnet, d.o.o, VIP, Croatia
Instytut Chemii Bioorganicznej Polskiej Akademii Nauk, PSNC, Poland
NA.VI.GO. SCARL, NAVIGO, Italy

© Copyright 2016, the Members of the symbloTe Consortium

For more information on this document or the symbloTe project, please contact:
Sergios Soursos, INTRACOM TELECOM, souse@intracom-telecom.com

Evaluation Categories:

(Number of rating stars = 5; threshold for each question = 3/5)

Request to Evaluators:

Please provide detailed comments justifying the provided scores

<p>Section B: IoT Solution</p> <p>Impact of IoT solution Please rate how innovative is the described IoT solution with respect to the targeted business domains (markets), established clients and achieved partnerships.</p> <p>★★★★★</p> <p>Clarity of business vision and ambition Please rate how clear and ambitious the business vision of the applicant is.</p> <p>★★★★★</p> <p>Maturity of the IoT solution involved and appropriateness of the approach Please rate how mature the described IoT solution is from a technical perspective.</p> <p>★★★★★</p>	<p>Score: (Threshold 9/15)</p>
<p>Section C: Innovation and impact</p> <p>Clarity of the offered resources/services and alignment with symbloTe vision Please rate how clearly the resources/services to be offered are described and how aligned these offerings are with the symbloTe vision</p> <p>★★★★★</p> <p>Extent of potential benefits from the involved IoT solution Please rate how realistic and extensive are the envisioned benefits from joining the symbloTe ecosystem</p> <p>★★★★★</p>	<p>Score: (Threshold 6/10)</p>
<p>Section D: Implementation</p> <p>Feasibility of work plan</p>	<p>Score: (Threshold 3/5)</p>

<p><i>Please rate how feasible is the work plan based on the requested duration, budget and timing of deliverables.</i></p> <p>★★★★★</p>	
<p>Section E: Data Management</p> <p>Soundness of approach with respect to management of sensitive/private data, if applicable</p> <p><i>Please rate how sound is the (planned) approach of the described IoT solution to manage the involved sensitive/private data, in relation to the respective EU legislation.</i></p> <p>★★★★★</p>	<p>Score: <i>(Threshold 3/5)</i></p>