



ETISMAR PARTNER SEARCH

N°

Date

Etismar contact

Organisation	<input type="text" value="ANRT"/>
Address	<input type="text" value="41 BD DES CAPUCINES"/>
City	<input type="text" value="PARIS"/>
Zip code	<input type="text" value="75002"/>
Country	<input type="text" value="France"/>
Phone	<input type="text" value="+33 1 55 35 25 70"/>
Fax	<input type="text" value="+33 1 55 35 25 55"/>
E-mail	<input type="text" value="inno-pme@anrt.asso.fr"/>
Title of contact	<input type="text" value="Mme"/>
Name of contact	<input type="text" value="Carole MIRANDA Patricia LEMPEREUR"/>

SME details

Company name	<input type="text" value="SEMANTIC TS"/>
Address	<input type="text" value="39 CH DE LA BUGUE"/>
City	<input type="text" value="SANARY"/>
Zip code	<input type="text" value="83110"/>
Country	<input type="text" value="France"/>
Phone number	<input type="text" value="33 4 94 88 24 58"/>
Fax number	<input type="text" value="33 4 94 88 58 55"/>
Website address	<input type="text" value="semantic-ts.fr"/>
Email address	<input type="text" value="noel@semantic-ts.fr"/>
Gender of contact	<input type="text" value="Ms"/>
Position of contact	<input type="text" value="director"/>
First name contact	<input type="text" value="Claire"/>
Family name contact	<input type="text" value="Noël"/>
Phone number	<input type="text" value="33494882458"/>
E-mail address	<input type="text" value="noel@semantic-ts.fr"/>

Project details

Title of project	Supervision and alarm system for aquaculture farm
Keywords	Supervision/ alarm/ aquaculture/ sonar/ underwater
Objectives, innovation outcomes	<p>Up to now, aquafarmers faced with industrial and economical problems with high fishes losses due to intrusions.</p> <p>The only way to limit this problem is to use human supervision which represent high costs for the SMEs.</p> <p>Besides, the technologies used up to now do not allow to have an autonomous system to meet with aquafarmers requirement.</p> <p>The objective of this CRAFT project is to develop an innovative supervision and alarm system for aquaculture farm. This new system will be based on sonar and radar technologies to protect aquacole site against marine intrusions.</p> <p>The innovation results in a transfer from underwater marine signal processing and systems (defence) to a civil application.</p> <p>The main deliverable will be a prototype of alarm to be tested and validated in SMEs aquafarmers.</p>

Partner details

Partners already acquired

SME 1	AQUALOG France (to be confirmed)
SME 2	
RTD 1	SEMANTIC TS France
RTD 2	RESON Danemark (to be confirmed)

Partners skills and competencies needed

SME 1	1. Aquaculture farms for trials of the prototype
	(with around 9M Euro turnover)
SME 2	2. Distributor of aquafarmer materials

RTD 1	<input type="text"/>
	<input type="text"/>
RTD 2	<input type="text"/>
	<input type="text"/>