



EUREKA - EUROSTARS

Project Partner Search Form



EUREKA eurostars™

For Partner Search: Please do not forget to fill the expected requirements for the possible project partner(s).

Program Type (If you are not sure, please leave blank)	
EUREKA	<input checked="" type="checkbox"/>
EUREKA Clusters	<input checked="" type="checkbox"/> If yes, name of Cluster ITEA2
EUREKA Umbrellas	<input type="checkbox"/> If yes, name of Umbrella
EUROSTARS	<input checked="" type="checkbox"/>

Contact Person Details	
Title / Name Surname	MR / FATİH NAYEBİ
Position	Expert Application Engineer
E-mail / Phone	fatih.nayebi@ibtech.com.tr / 0262 679 19 57

Organization Details	
Name	IBTECH A.Ş.
Address	Tübitak MAM Teknoloji Serbest Bölgesi, IBTech Binası, TÜBİTAK Gebze Yerleşkesi, 41470 Gebze
City / Country	KOCAELI / TURKEY
Website	www.ibtech.com.tr
Type of Organization	<input type="checkbox"/> SME <input checked="" type="checkbox"/> Large Company <input type="checkbox"/> University <input checked="" type="checkbox"/> Research Institution <input type="checkbox"/> Administration <input type="checkbox"/> Other: please specify:
Number of Employees	<input type="checkbox"/> <10 <input type="checkbox"/> 11-50 <input type="checkbox"/> 51-100 <input type="checkbox"/> 101-200 <input type="checkbox"/> 201-250 <input checked="" type="checkbox"/> > 250
Last Turn Over / Balance Sheet	/



EUREKA - EUROSTARS

Project Partner Search Form



EUREKA eurostars™

Describe the activities, products, services and expertise of your organization:
 Software infrastructure development (BPM, ESB, Application server, Object Relational Mapping, Corporate Portal, SOA)
 Machine Learning and Business Intelligence applications
 Financial Product Development (Core Banking platforms, Banking Application Modules, Financial Forecasting applications, ATM Management platforms)
 Software Engineering Applications (Configuration Management, Software Effort Estimation, Software Release Planning and Optimization, Test Management, Software Defect Prediction)

Project Details

Project Title	Artificial Intelligent Algorithmic Trading
Keywords	Machine Learning, Applied optimization, Financial Forecasting, Trading, Time series analysis

Describe your project:
 Artificial Intelligent High Frequency Algorithmic Trading Platform

Describe the innovative part of your project:
 Machine Learning and Monte Carlo Simulation techniques for forecasting and Applied Optimization techniques for portfolio optimization

Describe the market expectations of your project:

Possible Partner Profile

Type of Partner Needed <i>(multiple choices are allowed)</i>	<input checked="" type="checkbox"/> SME	<input checked="" type="checkbox"/> Large Company
	<input checked="" type="checkbox"/> University	<input checked="" type="checkbox"/> Research Institution
	<input type="checkbox"/> Administration	<input type="checkbox"/> Other (please specify):
Desired country(s) for partnership, if any	Any country	



EUREKA - EUROSTARS



Project Partner Search Form

Describe the expertise of possible partner(s) required for your project:

At least one of the following : High Frequency/Performance Trading, Automated Trading, Financial Information Exchange (FIX), Financial Forecasting

Describe the role of possible partner(s) in your project:

Contributor

Date: / / (day / month / year)

Deadline for Partner Search: / / (day / month / year)

Please send the filled form to eureka@tubitak.gov.tr