



## TEAM CREATOR

is integrated within the

## EUROPEAN FACTORY PLATFORM (EFPF)

Being integrative by nature, the EFPF marketplace provides a unified interface to multiple tools and platforms, allowing reuse of your data about customers and business opportunities within Team Creator.

When deployed as a part of the EFPF, Team Creator implementation in your company is much simplified and benefits from the wealth of information your company will provide through using other tools within EFPF such as customer details and product trees.



## TEAM CREATOR

part of the  
European Factory Platform Marketplace

*The AI that Helps Your Business*

**Team Creator** provides a digital platform where companies can find suitable partners and develop new business relationships, pulling together skills and resources to respond to challenging opportunities and invitations to tender.

Our customers gain the following abilities:

- *To react rapidly to new business opportunities.* Currently team formation takes too long, and companies lose value and visibility by acting as subcontractors to Tier 1 companies.
- *To pool together capabilities and resources.* You can then respond to business opportunities which are too complex or big to do alone.
- *For OEMs and Tier 1 companies, to respond rapidly to changes in customer requirements by combining visible supplier capabilities.*



European Factory  
Platform

MANCHESTER  
1824

The University of Manchester



The platform development is a joint effort between 30 partners. The development of European Factory Platform is partly funded by the European Commission in the Horizon 2020 framework programme under the Grant Agreement No. 825075.

# As Simple as 1-2-3

## Step 1. Supplier publishes a Call for Tenders:

The screenshot shows the '230 Lavatory door panel' details page in the TEAM CREATOR system. The page is divided into three tabs: Details, Timeline, and Capability. The Details tab is active, showing the following information:

- Call-for-tenders name: 230 Lavatory door panel
- Issuing Company: Zodiac
- Minimum Number Of Employees Required: 200
- Target Regions Required: Africa, Asia, North\_America
- Minimum Annual Turnover Required: 100M
- Certifications: A2LA
- Type Of Contracts: Design\_and\_build
- Technologies: chip\_removing\_processes\_General, grinding\_General
- Materials: coatings\_General, wood\_General
- Industry Classifications: (empty)

An 'Edit' button is located at the bottom right of the details section.

## Step 2. Team Creator uses AI to create alternative teams which are fit to bid:

The screenshot shows the 'Proposed team members' section in the TEAM CREATOR system. The page is divided into three tabs: Search prospective teams, Review teams & replace members, and Review assignments. The 'Review teams & replace members' tab is active, showing the following information:

**Proposed team members**

	Team 1	Team 2	Team 3
Replace	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Company	Newex Tech	Bluetronics	Iselectrics
risk	1.42	1.36	1.36
Product	door_panel1	single_blade_door_20inch	bi_folded_door_20inch
Plan & Manage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Design & Develop	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Integrate Design	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

3 companies in Team 1, team fit is 0.41, team risk is 0.61. My company is a facilitator:

Search companies...

**Preferred replacements (PR)**

No preferred replacement added

## Step 3. User revises proposed teams and invites a team to bid for the tender:

The screenshot shows the 'Assignment - Consortium' section in the TEAM CREATOR system. The page is divided into three tabs: Search prospective teams, Review teams & replace members, and Review assignments. The 'Review assignments' tab is active, showing the following information:

**Assignment - Consortium**

Company	Product	Task	Status	
Newex Tech	door_panel1	Plan&Manage	TBD	<input type="button" value="trash"/>
Newex Tech	door_panel1	IntegrateDesign	TBD	<input type="button" value="trash"/>
Newex Tech	door_panel1	Source	TBD	<input type="button" value="trash"/>
Bluetronics	single_blade_door_20inch	Design&Develop	TBD	<input type="button" value="trash"/>
Ontoair	bi_folded_door_20inch	Design&Develop	TBD	<input type="button" value="trash"/>