The European Factory Platform (EFPF) project team invites you to submit a bid for a share of EFPF’s €2.5 million Industry4.0 Open Call. European SMEs, software developers, tech companies and manufacturers can be funded to create, test, validate and/or integrate innovative tools / services / applications / solutions / platforms for Industry4.0. You can find out more about this EC/EFPF funding opportunity on www.efpf.org/funding-call or watch our Promo Video.

**EFPF Project Overview and Objectives**

The European Connected Factory Platform for Agile Manufacturing (EFPF) is an EU H2020 funded project focusing on the development of a Digital Manufacturing Platform for Connected Smart Factories. The key outcome of the project is a federated smart factory ecosystem and a digital platform (called EFPF) that interlinks different stakeholders of the digital manufacturing domain. The EFPF platform supports European Industry4.0 companies to utilise innovative solutions, experiment with disruptive approaches and develop custom solutions to address dynamic manufacturing needs for mass-customisation and lot-size-one production.

The EFPF platform offers embedded intelligence and integrated tools and services to significantly reduce the burden of setting up collaborative networks, shorten the time to respond to new business opportunities and simplify the management and control of distributed processes. The federated smart factory ecosystem is established by federating 4 manufacturing platforms developed in EC funded projects: NIMBLE; COMPOSITION; DIGICOR & vf-OS – and additional industrial platforms – SMECluster, iCluster & SYMPHONY - via a bespoke interoperability mechanism called the Data Spine. The main EFPF objectives are:

- To extend and align existing Marketplace functionalities
- To avoid the fragmentation of European digital manufacturing platforms and services
- To establish standardised, industry-relevant platform architectures

**Why get involved?**

- You will receive between €50,000 - €150,000 of non-equity funding and support to develop new services/products
- You will own what you produce and will be able to exploit outcomes across your business
- You will have the opportunity to develop new, working relationships with innovative businesses in the Industry4.0 domain
- You will have access to a new sales channel through the EFPF Marketplace

**EFPF Open Call Overview**

<table>
<thead>
<tr>
<th>Open Call</th>
<th>Total available funding</th>
<th>€2.5 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding range per project</td>
<td>€50,000 – €150,000</td>
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<tr>
<td>Call Launch</td>
<td>October 19th 2020</td>
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<tr>
<td>Call Close</td>
<td>February 19th 2021</td>
<td></td>
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<tr>
<td>Sub-project Start</td>
<td>September 2021</td>
<td></td>
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<tr>
<td>Sub-project Duration</td>
<td>6, 9 or 12 months</td>
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EFPF is funded by the H2020 Framework Programme of the European Commission and runs from January 2019 until December 2022. Find out more details about the EFPF Open Calls and watch our Open Call video on www.efpf.org/funding-call.

**Open Call Qualifying Activities**

There are three types of sub-projects available:

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<thead>
<tr>
<th>Activity</th>
<th>Target Audience</th>
<th>Value &amp; Duration</th>
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<tr>
<td>Develop new tools or services, by using the EFPF’s Software Development Kit (SDK) or by combining / extending the functionalities of existing EFPF solutions</td>
<td>- SMEs focused on ICT - Research institutes - Start-up developers (single applicant only)</td>
<td>&lt; €150K 9 or 12 months</td>
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The main EFPF objectives are:

- To foster the growth of a pan-European platform ecosystem that enables the transition from “analogue-first” mass production, to “digital twins” and lot-size-one manufacturing
- To provide a unified Portal through which new and existing users can simply and seamlessly access the full range of services provided by the federated platforms (e.g. Single Sign On, Governance...etc)
- To support developers to create digital tools/services of direct added value to manufacturers, especially for lot-size-one production, through dynamic collaboration
- To demonstrate sustainable value networks and tangible benefits in three pilot industrial areas: Aerospace: B2B SME collaborations; Furniture: OEM Supply Chain; and Smart Waste Management: the Circular Economy
Each Open Call activity type has a particular focus:

<table>
<thead>
<tr>
<th>Type</th>
<th>Focus</th>
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<tbody>
<tr>
<td><strong>Type 1</strong></td>
<td>Development of high-quality end-to-end solutions by extending EFPF services in order to provide added value to the platform. Development of solutions to address current and urgent issues in manufacturing domains in connection with the general trends in society. Development of bespoke solutions for EFPF Partner pilot domains of Aerospace, Furniture Manufacturing and Smart Waste Management (Circular Economy). Development of new services and applications that can enhance EFPF platform functionality and reach in different Industry4.0 domains</td>
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<tr>
<td><strong>Type 2</strong></td>
<td>Validation and/or testing of core concepts and functionalities of EFPF platform such as the interoperability, integration and data harmonization of the Data Spine, or platform security, blockchain...etc functionalities (Functional Validation) Validation and/or testing of individual components and tools offered through the EFPF platform such as matchmaking; product catalogues; data analytics; factory connectors...etc. in new manufacturing (or other) domains (Scenario Validation)</td>
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<tr>
<td><strong>Type 3</strong></td>
<td>Integration of third-party applications/services with the EFPF platform. The sub-project must provide a validation scenario to demonstrate seamless access and use of the third-party system/application by platform services and users. Integration or connection of third-party platforms and marketplaces with the EFPF platform. The respective user communities should be able to be seamlessly integrated or connected into the EFPF federation.</td>
</tr>
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</table>
EFPF will also provide Single Sign On access and semantic product/service/company search for all federated platforms and marketplaces.

**The Business of Open Calls**

- Third parties have the right to exploit the outputs from the Open Call across their business as long as they honour the license of any existing EFPF components that are included.
- Where relevant, EFPF expects that sub-project outputs will be hosted, maintained and operational on the EFPF Marketplace up to the end of the EFPF project free of charge both for the third party and for EFPF.
- Sub-project reports on activity and outcomes (e.g. Milestone 3 reports) must be provided free of charge to anyone for one year after the end of the EFPF project and available through the EFPF platform.

Open Call winners will develop a workplan and sign a contract with EFPF to deliver on agreed milestones at specific times during the sub-project. The winners will receive 80% of the total funding within the sub-project lifespan. The remaining 20% will be provided after the successful completion of the EFPF project and final payment by EU. Sub-project funding will be provided in 3 lumpsums:

1. Start of the sub-project and successful delivery of Milestone 0 (work plan) - 30%
2. Successful delivery of Milestone 3 (final delivery & report) - 50%
3. EFPF project completion and receipt of final payment by EU –20%

Additionally, EFPF or the European Commission may ask you to present your work as part of EFPF public relations, dissemination and/or networking events.

After the project, you will have the opportunity to enter into contract with the European Factory Foundation (EFF) (EFPF platform owner and commercial partner), where:

- Relevant sub-project outputs will be hosted for one year after the end of the EFPF project on the EFPF platform.
- Ongoing hosting will be subject to bilateral negotiations where all costs will need to be part of the ongoing hosting agreements.

EFF will expect that hosted components are maintained and operational for the duration of the negotiated contract.

**What should I do now?**

1. Find out more on: [www.efpf.org/funding-call](http://www.efpf.org/funding-call)
2. Access the submission support materials on: [www.efpf.org/funding-call/materials](http://www.efpf.org/funding-call/materials)

**Useful Links and Contacts**

- **www.efpf.org**
  - home page
- [www.efpf.org/funding-call](http://www.efpf.org/funding-call)
- Information and links about the Open Call:
  - [www.efpf.org/funding-call/materials](http://www.efpf.org/funding-call/materials)
- All the Documentation relating to the Open Call, including the Guidance for Applicants and the Proposal Template:
  - [www.efpf.org/offering-2](http://www.efpf.org/offering-2)
- High-level description of efpf services and tools:
  - [efpf-portal.ascora.eu](http://efpf-portal.ascora.eu)
- Detailed technical information about the efpf platform and services:
  - [www.f6s.com/efpf](http://www.f6s.com/efpf)
- The only place to submit your proposal:
  - [infoOpenCall@efpf.org](mailto:infoOpenCall@efpf.org)
- The only email address to use for questions about the Open Call submission process:

**Are you eligible to apply?**

Please apply if you meet the following criteria:

- You are:
  - or a legal entity of any size operating in the manufacturing or supply chain domain,
  - or a technology provider / software developer,
- You are legally established in an EU Member State, the UK or an Associated Country (see EC Countries List)
- You are a stable, solvent, legal entity eligible for participation and funding in H2020 programmes
- You have no formal business partnerships with any EFPF consortium member (eg part- or wholly-owned subsidiary, or affiliate) – there are no restrictions on customers and/or suppliers of EFPF consortium members

[European Factory Platform](http://EuropeanFactoryPlatform)

[European Commission](http://EuropeanCommission)