





Does a consortium  
already exist?

Yes

No

If No, please specify the size/number of  
partners of the planned consortium \_\_\_\_\_

If Yes, please specify  
partner institutions  
including their expertise

and the size of the  
consortium \_\_\_\_\_

Do you need support in partner search?

Yes

No

Please give a short overview of your project idea. Please refer to the project idea and scope, your approach and methodology applied, its main objectives, and the value-added impact for Europe respectively the competitiveness of the European industry: (max. 2,400 characters)

What are the 3 main keywords of your project idea? \_\_\_\_\_

What are your competences or services within the  
project (in 3 keywords)? \_\_\_\_\_

Have preliminary steps already been taken or is there any ongoing preliminary work?

Yes

No \_\_\_\_\_

In case preliminary steps or work have been taken or are still ongoing: were they financed by grant programmes?

I agree that this **project concept/research idea** will be available for all participants after the workshop.

Yes

No

I agree that my **contact details** will be available for all participants (list of participants).

Yes

No

Please select topics from the current Horizon2020 Topics of your interest (click on topic ID for more details):

#### Personalized Medicine

SC1-BHC-06-2020: Digital diagnostics – developing tools for supporting clinical decisions by integrating various diagnostic data

#### Innovative Health and Care Industry

SC1-BHC-08-2020: New interventions for Non Communicable Diseases

#### Infectious diseases and improving global health

SC1-BHC-20A-2020: Pre-commercial procurement (PCP) for integrated care solutions

SC1-BHC-20B-2020: Public procurement of innovative solutions (PPI) for diagnostics for infectious diseases

#### Digital transformation in health and care

SC1-DTH-12-2020: Use of Real-World Data to advance research on the management of complex chronic conditions

SC1-DTH-02-2020: Personalised early risk prediction, prevention and intervention based on Artificial Intelligence and Big Data technologies

SC1-DTH-04-2020: International cooperation in smart living environments for ageing people

SC1-DTH-14-2020: Pre-commercial Procurement for Digital Health and Care Solutions

#### Trusted Digital Solutions and Cybersecurity in Health and Care

TDS-04-2020: AI for Genomics and Personalised Medicine

#### Digitising and transforming European industry and services: digital innovation hubs and platforms

DT-ICT-12-2020: AI for the smart hospital of the future

#### Information and Communication technologies

ICT-47-2020: Research and Innovation boosting promising robotics applications

Please select additional funding options of your interest:

#### Fast Track to Innovation (FTI)

Fully-bottom-up innovation support programme promoting close-to-the-market innovation activities open to small industry-driven consortia that can be composed of all types of participants. 3-5 partners from at least 3 different EU or Horizon 2020 associated countries.

#### EUROSTARS

Eurostars is a fully-bottom-up programme supporting international innovative projects led by R&D-performing SMEs planning to develop innovative new products, processes or services. 2 partners from 2 EUROSTAR countries.

#### SME Instrument (EIC Accelerator Pilot)

The SME instrument supports top class innovators, entrepreneurs and small companies with funding opportunities and acceleration services. Single SME established in the EU or a Horizon 2020 associated country.

#### FET-Open

FET-Open supports early-stage, science and technology research by interdisciplinary consortia exploring visionary ideas for radically new future technologies that challenge current paradigms and venture into the unknown. Open to research into any area of technology, it aims to attract new, high-potential research and innovation players. Minimum of 3 partners from at least 3 different EU or Horizon 2020 associated countries

#### COST ACTION

COST creates spaces where scientists are in the driving seat (bottom-up) and ideas can grow through a flexible and open approach. By enabling researchers from academia, industry and the public and private sector to work together in open networks that transcend borders, COST helps to advance science, stimulates knowledge sharing and pools resources. No direct R&I funding but for networking.