



## Press release

17/02/2021

## INNO4COV-19 supports 18 projects in the first round of the Open Call

The First Round of INNO4COV-19 Open Call was launched on the 2<sup>nd</sup> of November 2020 with cut-off date on the 30<sup>th</sup> of November. The Open Call aim is to accelerate the development and commercialization of innovative solutions to tackle COVID-19.

On November 2020 the Open Call was published on the website of the Inno4Cov-19 Project (<http://www.inno4cov19.eu/>) and on the Horizon 2020 Participants Portal (<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/competitive-calls>).

### Inno4cov-19 Open Call Results

In the First round of Inno4cov-19 Open Call, a total of 135 applications were submitted by applicants from 21 different European countries, being the majority of applicants SME and Startups.

After a first eligibility check, a total of 112 applications were sent for the full evaluation process, resulting in 18 proposals recommended for funding (16% success rate).

**The total amount funded in the OpenCall First Round is EUR 1,770,802.30.**

Below the final list of the projects selected for funding.

The details of the First Round Open Call results are publicly available on Inno4cov-19 website: <http://www.inno4cov19.eu/open-call-results/>



Acronym	Title	Organisation	Country
APTAKIT	Rapid, multiplex, signal-enhanced, aptamer-based, lateral flow test for SARS-CoV-2 detection in human and animal samples	LINCBIOTECH	Spain
iAMP4COV-19	iAMP COVID-19 rapid molecular disposable test usability design improvement and evaluation in clinical settings	FUELIUM	Spain
PAIRUS	Pandemic Artificial Intelligence-based Risk Unified Stratification, current and future outbreaks	iLoF - Intelligent Lab on Fiber	Portugal
XVS	XVision	Mindfully Technologies	Romania
TRACKER	Fighting COVID-19 through an innovative tracking and predictive geographic information system (GIS) tool for environmental surveillance	Sociedad de Fomento Agrícola Castellonense S.A.	Spain
MyHealth-COV	MyHealth-COV: a telemedicine platform for continuous remote monitoring and patients support to tackle COVID-19	DataRiver	Italy
SENTINEL	Implementation of a SENSing Territorial Network of Health PODs to detect and manage COVID19 patients or emerging focuses of the infection	CAPSULA	Italy
TeMeLu	TeleMedical Lung Monitor - vibro-acoustic sensors and machine learning algorithms.	NEURO CONTROLS	Italy
TOM	Tracking platform for Outbreak Management	Ab.Acus	Italy
ValueREAD	ValueREAD - The first universal rapid test platform enabled with Artificial Intelligence	IDNEO TECHNOLOGIES	Spain
GRAPH-EU	GRAPHene-Enhanced face mask for safety, comfort and sUstainability	Directa Plus	Italy
antivir-R2R	Antimicrobial roll-2-roll coating of adhesive plastics foil by atmospheric plasma spraying with long-term durable, biocidal Cu-Zn alloys – final simulation and field test phase towards fulfillment of regulatory issues (ECHA)	Inocon Technologie	Austria
CB-20: ANTIVIRIC TEXTILES	CB-20: An effective COVID-19 FREE treatment for textile coatings and resins in healthcare protective equipment	Laminats Orient	Spain
EVERFILTER	Active photocatalytic nanostructured reusable filter for half and full-face masks	Labor	Italy
INNOCOP	New self-cleaning nanocopper based composite for the prevention of SARS-CoV-2 and other HAIs.	Clinica Arenal Lucense	Spain
I-ON AIR	I-ON AIR UVC DISINFECTION	Alteria Automation	Spain
SmartTrack4Covid™	IOT Platform for Industry 4.0 Worker Safety during Covid-19 sanitary emergency	Smart Track	Italy
VIRTUOSO	negatiVe air pResure sysTem to redUce infections in hOSPital rOoms	B.B. Impianti	Italy

