

COVID^X

See how we lived the #BackToAHealthyFuture event



#BackToAHealthyFuture turned out to be the event that emphasized the importance of the use of technology within the healthcare sector.

On the 21st and 22nd of September, thanks to COVID-X Program and Inno4cov-19, start-ups, investors, policymakers, big companies and healthcare providers met to enjoy discussions, networking sessions and exhibiting booths where they could discover new solutions in the health and data sector.

COVID-X programme is about to end, but we are very proud of our game changers and the project's results!

[See how it went](#)



Watch the series of game changers' interviews at the #BackToAHealthyFuture event



Irina Kalderon Libal, COVID-X Policy Officer, at #BackToAHealthyFuture event

Watch the
videos

Watch the
video



The latest COVID-X Press Release is out!

The project finishes at the end of this month. Check the results of the COVID-X programme.



ODIN Open Call
**420,000€ available for AI
and Big Data solutions**
Join us!

→ **#ODINopencall**

The ODIN Open Call is open until October 27th at 17:00 CET

ODIN's Open Call→Are you an startup, SME, midcap, industry, research centre or technology organization? Get involved in the #ODINopencall, they are looking for entities leading AI, BigData, DataAnalytics in healthcare to join them!

Open Call



COVID-X

www.covid-x.eu / info@covid-x.eu

This document has been prepared by the COVID-X programme. It does not reflect the opinion of any single COVID-X partner or any of the organisations with which the experts are affiliated. The COVID-X programme and its consortium partners are not liable for any consequence stemming from the reuse of this newsletter.

COVID-X has received funding from the European Union's Horizon 2020 research and innovation programme under grant



agreement N° 101016065. The content of this document does not represent the opinion of the European Union, and the European Union is not responsible for any use that might be made of such content.

[Unsubscribe](#)

Sent by
 **sendinblue**