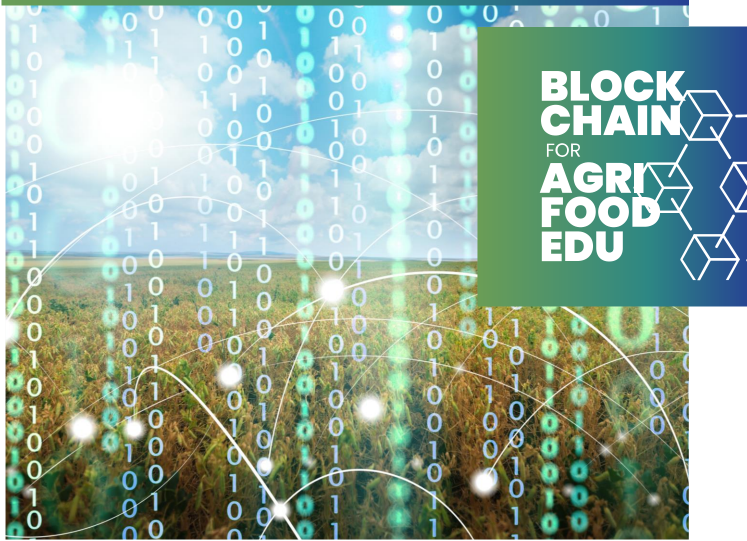
WELCOME TO OUR SECOND NEWSLETTER



Welcome to our project

Blockchain for Agri-Food Educators is an innovative project that seeks to Xtransform the provision of education in the agribusiness, food science, and nutrition sectors through the strategic utilization of blockchain technology.

WHAT'S INSIDE...

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www.blockchainforagrifood.eu



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Meeting in Prague

Our 2nd partner meeting was hosted by the Czech University of Life Sciences Prague. The second meeting focused on the placement of blockchain technologies in the field of agribusiness, food science and nutrition sectors, on strategic planning of sustainability in the project and other interesting topics. Current state of the art for using blockchain in the agrifood industry, which is closely connected to Tourism 4.0, was also analysed.



Joined by the Slovak University of Agriculture, Momentum Educate + Innovate, European E-Learning Institute, Arctur and FH Münster, just some stand-out reflections on the value of getting together, see next page.....

The value of

meeting in person

Collaboration is Key

The strength of any project lies in its network. By coming together, we pool our collective expertise to solve pressing challenges in the agri-food sector. Our meetings serve as an incubator for ideas and strategies that really can only emerge from multi-country and multi-disciplinary cooperation.

Innovation Drives Change

Every finding of this project so far underlines how vital innovation is for driving change. In this case, we focus on leveraging blockchain technology to create a more transparent and trustworthy food system. We believe that technology can not only modernise our current systems but also instil them with values like trust and integrity. Watch out for our soon-to-be-published resources.

Knowledge Sharing

Face-to-face meet-ups provide an irreplaceable platform for sharing insights and experiences. We value this much more after our Civid-19 virtual world. Nothing beats being in the room.

United Towards a Common Goal

Each partner brings a unique skill set and perspective to the table. This diversity is essential for solving complex challenges, improving the agri-food industry, making it more sustainable, transparent, and equitable.

The Way Forward

Our Prague meet-up was a key moment for the Blockchain for Agri-Food Educators Project. It has energised us for the exciting work ahead on our third work package, our training deliverables.

So, why are partner meet-ups essential? They enable innovation, facilitate knowledge sharing, and build a cohesive team dedicated to making a real-world impact. And that's something we can all get behind. And of course, a nice beer to add to the experience!

SPOTLIGHT ON WORK PACKAGE 2

Blockchain teaching in higher education in the agri-food sector

In this video, Annika Wesbuer from FH Münster presents the Work Package 2 - Blockchain teaching in higher education in the agri-food sector. Blockchain for Agri-Food Educators is an innovative project that seeks to transform the provision of education in the agribusiness, food science, and nutrition sectors through the strategic utilization of blockchain technology. By developing innovative pedagogical approaches that encompass a wide range of theories, methods, processes, and teaching concepts, this project aims to enable higher education educators to take the lead in digitizing the food sector while simultaneously addressing critical societal challenges within the food supply chain.

Click to

watch

watch SPOTLIGHT ON WORK PACKAGE 2

Click to

Blockchain teaching in higher education in the agri-food sector

MEET OUR PATNER

Katarina Ceglar from ARCTUR, Slovenia

In this video we talk to Katarina Ceglar from ARCTUR, a high-tech company based in Slovenia. Blockchain for Agri-Food Educators is an innovative project that seeks to transform the provision of education in the agribusiness, food science, and nutrition sectors through the strategic utilization of blockchain technology. By developing innovative pedagogical approaches that encompass a wide range of theories, methods, processes, and teaching concepts, this project aims to enable higher education educators to take the lead in digitizing the food sector while simultaneously addressing critical societal challenges within the food supply chain.

MEET OUR PARTNER

Katarina Ceglar from ARCTUR, Slovenia Blockchain Experts BLOCKCHAIN FOR AGRI FOOD EDU

Discover what the **project partners** have to say about how they want the **project to achieve**:

Momentum Educate Innovate

Agrifood educators and their students are confidently championing blockchain technology to transform agrifood systems.

[educate + innovate]

EUEI

We have brought to life the idea of blockchain in the agrifood sector, highlighting the possibilities and importance. Through interviews and engagement with external stakeholers, we have promoted the concept of our project and created impact.

Czech University of Life Sciences

Blockchain project outputs are used by wide spectrum of users cross from the agri-economy.



Czech University of Life Sciences Prague

ARCTUR

FHM

So, blockchain is integrated to the agrifood sector in various levels - academia, SMEs, etc. Decision making is based on real data.

Less scepticism about blockchain and our HEI and VET teachers embrace blockchain technology & best practices.



SPU

👏 FH MÜNSTER

Blockchain project's outcomes are implemented across Agri food and tech study programs across Europe.

Slovenská poľnohospodárska univerzita v Nitre



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Funded by the European Union ?

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Agri-Food

Educators!

challenges within the food supply chain.



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