

Bitskout Is in the Top 100 A.I. Projects in 2021 for Sustainable Development by UNESCO IRCAI

Bitskout Is in the UNESCO IRCAI Top 100 A.I. Projects in 2021, Builds Software Platform acting as the "Last Mile" for A.I.

TALLINN, ESTONIA, July 25, 2022 /EINPresswire.com/ -- [Bitskout](#) has just been named as one of Estonia's [Top 100 A.I. projects](#) by UNESCO IRCAI, solving UN Sustainable Development Goals SDG8 and SDG9. These goals stand for Decent Work and Economic Growth and Industry, Innovation, and Infrastructure.

Bitskout has created a software platform that allows users to add ready-made A.I. models to their SaaS tools. It works as a no-code plug-in for project management tools, allowing everyone to use A.I. in their work and access state-of-the-art technology.

"The biggest problem of productivity today is that the only technology that can help humans boost it, is only available to 0.3% of the population that can code. We decided to change that and make A.I. accessible to anyone. The setup of any smart plugin in Bitskout takes no more than a couple of minutes, and you are ready to work," mentioned Bitskout's CEO and co-founder, [Ilia Zelenkin](#). "This way, anybody, from a small yoga studio to the operations business unit at the largest construction contractor can start using A.I. in their processes to automate the next level of admin work."



Ilia & Alexey Zelenkin - Founders of Bitskout raised their first round



Bitskout Logo

The International Research Centre in Artificial Intelligence, under the auspices of UNESCO, is creating a list of the Top 100 projects that are solving problems related to the 17 United Nations Sustainable Development Goals through the use of Artificial Intelligence tools. This list comprises companies from all five geographical regions: Africa, Europe and the Americas, Asia and the Pacific, and the Middle East.

The main goal of this project is to scope and showcase worldwide solutions that contribute to the SDGs by creating the world's largest sustainable solutions platform and helping these solutions grow to be even more effective and impactful. This means that listed companies with this solution have been proven to be credible and solve real-life problems that are in development with an emphasis on ethics.

"I think being named in the Top 100 A.I. projects is a remarkable achievement that validates our vision. Technology should become more affordable... And what's most important for me, personally, is that it is an example for everyone out there that two founders bootstrapping in 'a garage' with a vision can achieve anything," said Ilia Zelenkin.

Bitskout has already raised its first round of funding from institutional investors to accelerate its product development and integrate more tools. This enables Bitskout to allow more users to have easy access to artificial intelligence.

About Bitskout:

Bitskout is an Estonian-based early-stage startup that has created a UNESCO-awarded software platform that allows any business easy access to artificial intelligence tools. With no coding and no training needed, A.I. for business can be used by any user regardless of technical expertise. Users can set up smart automation, add it to their tool, and automate low-level tasks, such as extracting information from invoices, contracts, and PDFs and predicting what effort will be needed per task. For media inquiries, please email media@bitskout.com, and for sales and distribution inquiries, please email sales@bitskout.com or visit www.bitskout.com.

Ilia Zelenkin

Bitskout

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/582388242>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.