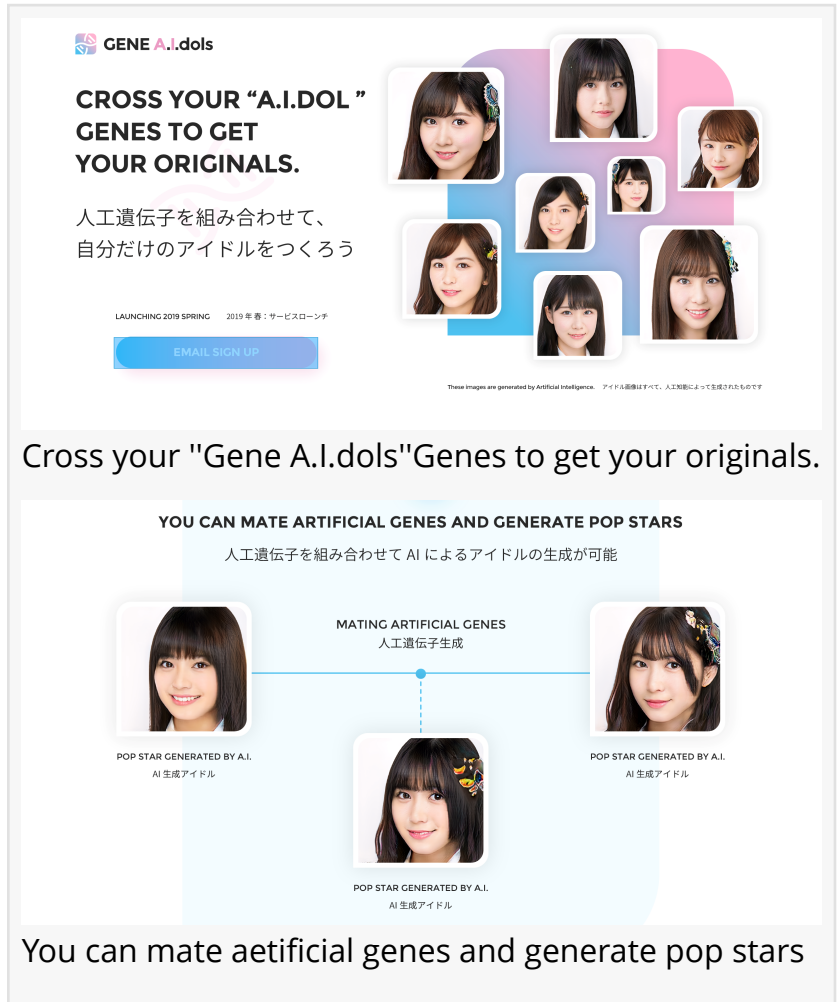


ICOVO : Released Non-fungible Token platform.Create your own pop star using A.I. at Blockchain Dapp game "Gene A.I.dols"

ICOVO have Released Non-fungible Token platform.Create your own pop star using A.I. from artificial gene at Blockchain Dapp game "Gene A.I.dols"

ZUG, SWITZERLAND, February 14, 2019 /EINPresswire.com/ -- Token economy platform providing company [ICOVO](#) AG (Headquarter: Zug, Switzerland / CEO: Akihiro Yamase. Referred to as, ICOVO) is releasing Non- fungible Token platform soon in spring 2019. Furthermore, at the same time, we are also releasing its very first project of Token economy project, a Blockchain Dapp game "[Gene A.I.dols](#)", joining hands with alt Inc. (Headquarter: Chiyoda-Ku, Tokyo, Japan / CEO: Kazutaka Yonekura) and DataGrid Inc.(Headquarter: Kyoto, Japan / CEO: Yuuki Okada).



GENE A.I.dols

CROSS YOUR "A.I.DOL" GENES TO GET YOUR ORIGINALS.

人工遺伝子を組み合わせ、自分だけのアイドルをつくろう

LAUNCHING 2019 SPRING 2019 年 春 : サービスローンチ

EMAIL SIGN UP

These images are generated by Artificial Intelligence. アイドル画像はすべて、人工知能によって生成されたものです

Cross your "Gene A.I.dols" Genes to get your originals.

YOU CAN MATE ARTIFICIAL GENES AND GENERATE POP STARS

人工遺伝子を組み合わせることで AI によるアイドルの生成が可能

MATING ARTIFICIAL GENES
人工遺伝子生成

POP STAR GENERATED BY A.I.
AI 生成アイドル

POP STAR GENERATED BY A.I.
AI 生成アイドル

POP STAR GENERATED BY A.I.
AI 生成アイドル

You can mate artificial genes and generate pop stars

ICO Platform Implementing DAICO to start with, ICOVO had been developing variety of token economy platforms. ICOVO is planning to release Non-fungible Token platform soon in spring 2019 which will be used in Dapp game "Gene A.I.dols".

You can create your own pop star in the game "Gene A.I.dols" by combining the world's one and only appearance and voice. Appearance will be generated using AI-generated GAN(Generative Adversarial Network) Algorithm from artificial gene, and vocal fold will be generated using speaker adaptation technology. By breeding artificial genes of created pop star pairs, you can create a brand-new popstar's appearance and voice which passes on their intermediate genes.

In addition, this service will not only enables you to generate appearance and voice from artificial gene but to the contrary, also enables you to create artificial gene-information from the existing facial images and human voices. Further speaking, you could also create a brand-new pop star by breeding artificial gene generated from existing human and pop star made by AI. Since your own pop star will be tokenized to ERC721 standard token and written on Ethereum smartcontract, you can hand it over to the third party through corresponding wallets. Looking ahead, we are also planning to provide services compatible with VR (Virtual Reality). By using vocal fold information of each pop stars and conversation engine written on artificial gene, having a chat with created pop stars through VR will also be realized in the game in the near future.

"Gene A.I.dols project" is a joint project of ICOVO, alt Inc. and DataGrid Inc. .
The new joint project will combine ICOVO's overall service design and blockchain related development, alt Inc.'s vocal fold development and DataGrid Inc.'s appearance development.

<Gene A.I.dols>

We release Version 1.0.0 by Spring 2019. This version enables pop star facial image creation and breeding. Achieving the sales plan goal , additional functions will gradually be implemented. We will also support a range of additional payment methods credit card payment using Japanese YEN and USD together with current Ethereum(ETH) and OVO(ICOVO's Token). Adding body structures, we also plan to offer chat service with VR correspond pop star.

<Gene A.I.dols Project>

Project company: ICOVO AG, Alt Inc., DataGrid Inc.

Official Website : <https://gene-aidols.io/>

Service Release : Spring 2019

Our service : Providing Gene A.I.dols service

<ICOVO>

ICOVO AG

CEO Akihiro Yamase

CFO Masahiko Kumada

CTO Yoshikazu Nishimura

COO Takuya Obata

CAO Oliver Gomm

General-Guisan-Strasse 6 CH-6300 Zug Switzerland

Official Website : <https://icovo.co/>

Our services : Blockchain related cooperation;

planning and development of token economy platform through fundraising and selling using ICO,STO and NFT sale tokens.

<alt>

Alt Inc.

CEO Kazutaka Yonekura

8F, UNIZO Higashi-Kanda 3-chome Building, 3-1-2 Higashi-Kanda, Chiyoda-ku, Tokyo, Japan

Official Website : <https://alt.ai/>

Our services :alt inc. (founded in November 2014) is strongly supported by experts at home and abroad in artificial intelligence research. In addition, is working on the development of "P.A.I. (Personal Artificial Intelligence)" to make personality into data on the cloud computer.

<DataGrid>

DataGrid Inc.

CEO Yuuki Okada

Kyoto University International Innovation West building 1F, 36-1 Yoshida-honmachi, Sakyo-ku,Kyoto, Japan

Official Website : <https://datagrid.co.jp/>

Our services : Development of creative AI, Development of Consultation of AI related system

<[Blockchain Insight](#)>

Blockchain Insight Inc.

CEO Akihiro Yamase

Risona Kudan Building, 1-5-6, Kudanminami, Chiyoda-ku, Tokyo, Japan

Official Website : <http://blockchain-insight.jp/>

Our services : Blockchain related project PR, promotion, event planning and management

Contact details for inquiries

Blockchain Insight PR Atsuko Chiba

pr@blockchain-insight.jp

Atsuko Chiba

Blockchain Insight

+81 3-6380-8222

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/476236071>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.