

alt inc. partners with Yunyu, known for its high-speed data transfer technology "RaySync"

alt inc. partners with Yunyu, known for its high-speed data transfer technology "RaySync"

TOKYO, JAPAN, May 20, 2019
/EINPresswire.com/ -- [alt Inc.](#) partners with Shenzhen Yunyu Technology Co., Ltd. to start up a research to accelerate the transfer of data between computer resources that widely spread on "alt Emeth", the distributed computing service which alt plans to provide.

[Background and content of the partnership]

The "alt Emeth" that alt develops aims to implement the world's leading computing power by networking the surplus capacity of PCs and servers scattered all over the world. However, as the communication environment varies depending on the country or region, there is an expected problem; even if a huge amount of an arithmetic processing is to be completed in an instant, "alt Emeth" will not be able to achieve its maximum performance, for the transfer speed of the calculated result is limited.

Therefore, by using Yunyu's high-speed data transfer technology "RaySync", we will secure the maximum optimum communication environment, and start various researches to transfer the calculation result of "alt Emeth" at high speed. On the other hand, Yunyu, by using alt's "alt Emeth", will make further technological improvements and broaden the scope of application to a wide variety of service in terms of transferring all kinds of large-scale data.



RaySync

□What is "alt Emeth?" □

"alt Emeth" is a new decentralized architecture realized by combining distributed computing technology and neural network technology. It is a platform that enables to secure the large-scale computing power required for the learning of artificial intelligence, as it networks the surplus capacity of personal computers and servers scattered all over the world via the Internet.

By opening the door to those who wish to use it for various purposes, such as for quantum computing and CG rendering, as well as computing AI, we aim to secure world's leading computing power as a sharing model for distributed computing that is more efficient and highly convenient.

The "participant" who provides resources to the distributed computing service "alt Emeth" can do the work of "user" who wants to use large-scale arithmetic and obtain the distribution of the reward. The "user" aims to be able to use a large-scale computing service at a lower cost without using a huge amount of computing investment by sharing model of computing process using this blockchain.

□ About Shenzhen Yunyu Technology Co., Ltd.

It is an IT company based in Shenzhen, China that provides high-speed data transfer technology. Although the world has entered the era of handling a large amount of data on a daily basis, the efficiency and speeding up of file transfer, which is the basis of the process, have been left behind.

In order to solve this, we have commercialized a technology that divides files into small packets and transfer them peer-to-peer in high-rate communication, and so the bandwidth performance is maximized. As a result, we hold great advantages especially in long-distance transfer between areas with small lines and overseas bases, and also in transfer of large-capacity files, for which we have received high praise from our customers.

•Comments from Shenzhen Yunyu Technology CEO Walken:

We are very pleased to be able to jointly sell the concept data transfer solution "RaySync" cultivated with our service in partnership with alt, and various research and development for using "RaySync" on "alt Emeth". We will work together to start research and joint service research so that our technology licenses and services can contribute to society by being used for AI-related operation and quantum computing operation. Please look forward to the activities of both companies in the future.

□About alt Inc.

alt is an AI startup company that conducts research and development on P.A.I. (Personal Artificial Intelligence) *.

With a vision of "one digital clone per person, for all mankind", our company aim to be a world where everyone has their own AI and can be freed from the day-to-day chores and focus on creative activities.

To secure the enormous computing power that is essential to realize this vision, we are developing "alt Emeth", the distributed neural network platform.

*P.A.I.

"P.A.I." is an AI that aims to digitize our own intentions and place it onto the cloud to make the clone do any digital work. "P.A.I." is a registered trademark of alt.

Product names, company names, service names and logos listed are registered trademarks or trademarks of their respective owners.

Source: alt Inc.

Minori.M
alt Inc.
+81 3-6380-7076
[email us here](#)

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

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.