

PRESS RELEASE

Robot Consulting

To all members of the press

Hidetoshi Yokoyama, the president of Robot Consulting Co., Ltd., and lawyer Toru Hashimoto held a forum discussion on "the judicial services in the AI Era".

Hidetoshi Yokoyama, the president of Robot Consulting Co., Ltd., and lawyer Toru Hashimoto, former governor of Osaka prefecture and mayor of Osaka city, had a conversation on the judicial services that should be provided in the AI age.

They discussed their awareness of problems with traditional professional services and their vision of the world they would like to realize through services such as "Robot Lawyer", a service developed by Robot Consulting Co., Ltd. This discussion is also published as an article on ZUU online.



The first half of the dialogue focused on the professional involvement of non-licensed professionals and organizational management, discussing the importance of business management professionals and the improvement of the industry environment. Among other things, they emphasized the inefficiency of the hearing process by lawyers. The discussion went through the potential of AI implementation to improve business efficiency and consumer benefits, as well as its relationship to the vested interests of bar associations.



In the second half of the dialogue, views on the AI-ization of the judiciary were exchanged. In response to Mr. Hashimoto's assertion that "Although much of the professional work can be done by AI, human involvement is essential for conviction and authority in judgments", Mr. Yokoyama shared the recognition of the need for AI's specialization of domain and human management. He also mentioned on the legal domain of the metaverse, and the idea of embodying the laws in the metaverse that will be needed in the future, as well as the concept of real estate and employment contracts in the metaverse, suggesting that new laws will need to be formed that are different from the traditional real world laws.

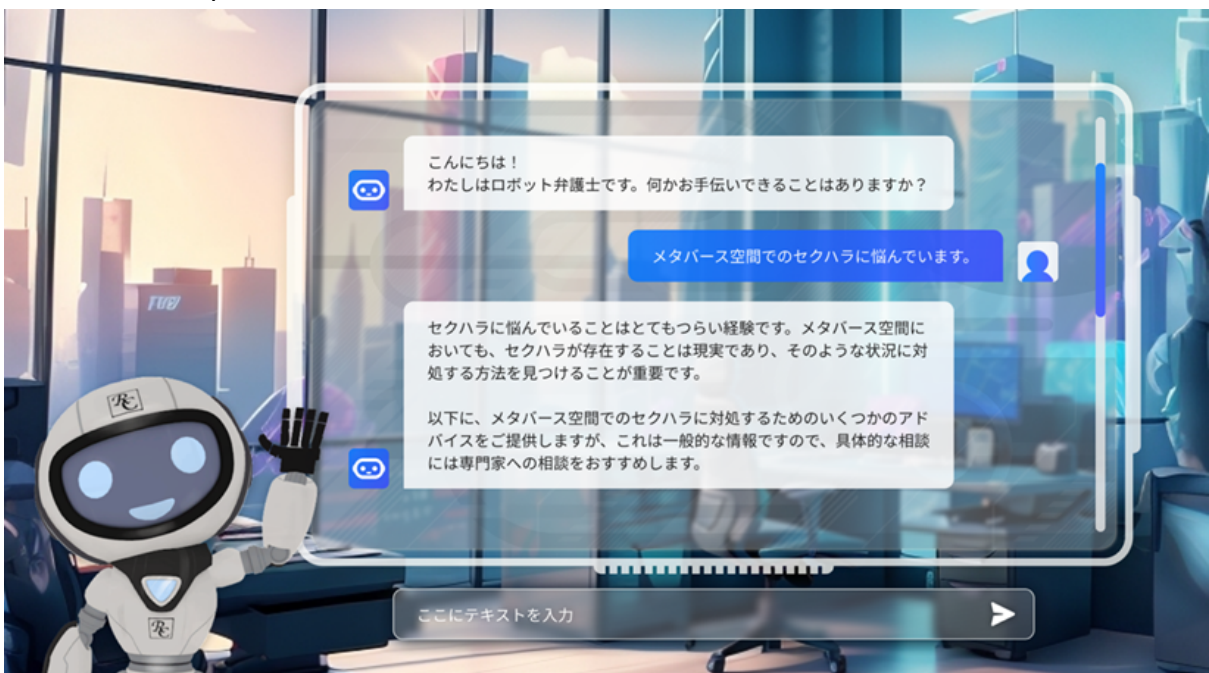


During the discussion, they reaffirmed that Japan should take a stance to lead the world in the utilization of AI and the metaverse, and at the same time, they discussed that further promoting the use of Robot Consulting's "Robot Lawyer" as part of its initiative would lead to the enhancement of judicial services.

This dialogue is also posted on ZUU online in the first half and the second half, and can be found at the following URL.

First Part: <https://zuuonline.com/archives/266518>

Second Part: <https://zuuonline.com/archives/266649>



~Under development for the launch of "Robot Lawyer", an AI service that allows you to talk about laws on metaverse, which was mentioned in the discussion.~

"Robot Lawyer" is an AI service that allows users to consult about laws of the metaverse, supervised by a law firm with expertise in the laws of the metaverse. With a UI reminiscent of a metaverse space and advanced AI responses through integration with ChatGPT, the service provides users with a high level of service experience and the ability to consult with real lawyers as needed. Through this service, we aim to create a society in which legal consultation is more accessible. Join us in welcoming the dawn of a new era of law on the metaverse!

List of Robot Consulting's press releases

https://prtimes.jp/main/html/searchrlp/company_id/87375

【Robot Consulting Company Profile】

Company Name: Robot Consulting Co., Ltd.

Location: 2-6F Le Gratteciel Bldg., 5-22-6 Shimbashi, Minato-ku, Tokyo

President: Hidetoshi Yokoyama

Establishment: April 2020

URL: <http://robotconsulting.net/>

Business Description: Development of platform for professionals in metaverse, development and sales of software using AI technology, and planning, research, development, manufacturing, and sales of robots and other products, commercialization of robot systems and promotion of their widespread use

For inquiries regarding this matter, please contact below:

Robot Consulting Co., Ltd.

TEL: +81(0)3-6280-5477 Business Hours: Weekdays 10:00-18:00 *Excluding weekends

and holidays

Mail: info@robotconsulting.net