## Xunlei to Establish an Al Headquarters in Hangzhou's Yuhang District

Source: DONews

Media Report

Posted on December 30, 2024

Xunlei recently attended a key project signing ceremony in Hangzhou's Yuhang District and announced the establishment of its global AI headquarters there.

On December 30, 2024, the Yuhang District of Hangzhou hosted a group signing ceremony for key projects for the fourth quarter of 2024. Mr. Jinbo Li, Chairman and CEO of Xunlei Limited, was invited to attend the event and signed a cooperation agreement with the Management Committee of Hangzhou Future Science-Technology City, announcing that Xunlei would establish its global AI headquarters in Yuhang District to deepen mutual collaboration in the field of digital economy.



The Hangzhou government has lately introduced a series of policies aimed at fostering the growth of the AI industry. Yuhang District, a key component of Hangzhou, is dedicated to enhancing its business environment, striving to build a hub of innovation and talent while providing a good policy framework and service support for the development of high-tech industries.

Xunlei is a well-known internet company in China and has significant advantages in technological innovation and commercial application, especially in the field of AI. Xunlei has actively explored AI and achieved encouraging results. Xunlei can leverage AI to optimize its download, video streaming, and social applications. By integrating edge computing, Xunlei has launched an edge AI computing power service. Additionally, through advanced content interpretation capabilities, Xunlei has implemented an efficient intelligent content risk control system.

Mr. Jinbo Li stated, "Xunlei plans to establish its global AI headquarters in Yuhang. Leveraging Yuhang's resources, we intend to advance our AI innovation strategy and nurture competitive new ventures. Further, Xunlei will continue to collaborate with Yuhang to jointly develop an AI ecosystem and facilitate the implementation of AI in vertical industry models, edge computing capabilities, and consumer applications."

For more information, please refer to: https://www.donews.com/news/detail/4/4664617.html