Call for joint efforts to foster IP trading

The new generation is a symbol for a creative mentality and the constant fight for innovation. As Mr. Peter Chiang, Director of Intellectual Property, accurately depicts: the appearance of an active and creative environment is a significant development potential of intellectual property (IP) trading, mainly to the needs to be held up to terms. As to the question of what is really important, the term "Creative: the new generation," this year’s World Intellectual Property Day was started. In such a scenario, the next generation of IP empowers with an extensive series of promotional campaigns at some 300 primary and secondary schools. The nature-based查 that very often involves IP components in the key to drive growth socially, culturally, and economically.

Convenient solutions that meet SMEs’ IP trading needs

A well-rounded platform that provides multilateral support

IPadvances benefit from perfect timing

In recent years, with increasing demand for IP to further cultivate talent, we have collectively been playing a role.

It’s a win-win situation, for us and the participants, as well as the companies involved. It’s about time for companies to consider what it means to them.

Microsoft has recently announced that it will invest $20 billion over the next five years in AI and mixed reality technologies. The company is focusing on developing new technologies that will enable faster and more accurate processing of vast amounts of data.

Microsoft’s announcement comes as a response to increasing competition in the AI market, with companies like Google and Apple investing heavily in their own AI initiatives. Microsoft’s investment is expected to accelerate the development of AI technologies and help companies gain a competitive edge.

The announcement has also sparked excitement among researchers and developers, who see the investment as a positive development for the field of AI.

Microsoft’s focus on AI is part of its broader strategy to become a leader in the AI market. The company has been investing heavily in AI research and development for several years, and its investment in the next five years is expected to significantly increase its capabilities in this area.

Microsoft’s investment is not only about developing new technologies. It’s also about creating opportunities for developers and researchers to work with these technologies and contribute to the development of AI.

The investment will provide resources and support for both internal and external AI projects. This will help Microsoft to continue to push the boundaries of what is possible with AI and to develop new applications that can benefit society.

Microsoft’s investment is a significant move in the AI market, and it’s expected to have a positive impact on the development of AI technologies and the companies that use them.