

PRESS RELEASE

INFINITE WATER INC.

News provided by
Infinite Water Incorporated
htps://InfinitewaterUSA.com
Holiday, Florida, March 22, 2024
How unusual our time is

Infinite Water Inc. as with everything, understands that we live in a time of extraordinarily fast technological change. Medical devices, new vaccines, progress with low-carbon energy, better cancer treatments, reducing water waste and food hunger are all part of the conglomerate of **Infinite Complex**. Working on a range of future innovations which could very much improve our living conditions and the environment around us. **Infinite Water Inc**. believes that these improvements are inevitable but that the time to develop them can be a fraction of time. Thousands of years separated the invention of agriculture, writing, and the wheel. But in 1903, the Wright brothers took the first flight in human history, and just 66 years later, we landed on the moon.

Infinite Water Inc. invests in **AI** as a means to hasten the development of new IP. What is unimaginable today can be reality tomorrow because of the increasingly rapid innovation provided by globe-spanning **AI** systems and technologies.

Infinite Water Inc. within the **Infinite Complex** umbrella has assembled diverse, yet complimentary, businesses and models which feed intelligence to each other. Financially the benefits are easy to understand. There are those that espouse the risks and ethics, this is not new with **AI**. There has always been push back opposed to new ideas. Look at what Columbus and Einstein had to cope with. **Infinite Complex** sides with all efforts that promote progress which will benefit life.

Infinite Complex would love to see an end to cancer and the many other illnesses that plague our lifetime, **Infinite Complex** would love to see an end to starvation, **Infinite Complex** would love to see an end to drought and **Infinite Complex** would love to see an end to wars and conflict. Why not? It is **Infinite Complex's** intention to use **AI** to see these issues, facing the world today, solved as fast as tomorrow.