



PRESS RELEASE

INFINITE WATER INC.

News provided by

Infinite Water Incorporated

<https://InfinitemwaterUSA.com>

Hudson, Florida, Jan. 2, 2026

Looking forward to 2026

Infinite Water Inc. and Infinite Complex take a look at things we needed to do but didn't, so now we have to repeat the message a bit louder and a bit stronger. The world is on the cusp of unprecedented growth: artificial intelligence (AI) is reshaping industries, global populations are increasing, and demand for energy and natural resources – including water – is accelerating. When it comes to business, performance is everything and water will become increasingly vital for operations.

Infinite Water Inc. and Infinite Complex understand why pressure is growing on water supplies. Water is the foundation of life and business. Every breakthrough, every industry, every life depends on it. And the pressure on our water resources is only growing with the rise of AI. AI's annual power use is projected to rival India's and its water use will match the annual drinking water needs of the United States by 2030. Every new data center and semiconductor fab adds pressure to a resource that is already stretched thin. These facilities do not just need power; they need water to enable that power. Power generates heat and to keep servers from overheating water is used in cooling systems to maintain safe operating temperatures for racks and chips.

Infinite Water Inc. and Infinite Complex acknowledge that semiconductor manufacturing adds another layer of complexity because it requires ultra-pure water that is 1000 times cleaner than pharmaceutical grade water to produce the chips that power our future. Water is the hidden link between power and performance in data centers. AI is transforming industries and promises extraordinary progress, but it cannot thrive without water. If we fail to address water scarcity, the promise of AI and the growth it drives will stall.

Infinite Water Inc. and Infinite Complex recognize AI's water footprint and believe that the answer to long-term water security and the path forward in sustainable growth lies in the technology found in **atmospheric water generation**.