

INFINITE WATER

PRESS RELEASE

INFINITE WATER INC.

News provided by

Infinite Water Incorporated

<https://InfinitemwaterUSA.com>

Hudson, Florida, September 10, 2025

Is artificial intelligence gaining consciousness and turning against humankind?

Infinite Water Inc. and Infinite Complex are facing a conundrum with its investments focusing on H₂O and AI. **Infinite Water Inc. and Infinite Complex** realize that AI poses huge risks *right now*, as it threatens our water supplies, our climate goals, and our livable future. Data centers require as much as 720 billion gallons of water annually just to cool AI servers, that's enough water to meet the indoor needs of 19 million households. This is at a time of climate-fueled droughts and skyrocketing water bills.

Infinite Water Inc. and Infinite Complex have stated many times that more and more people in the U.S. are struggling to access clean water. AI expansion promises to worsen this problem.

Infinite Water Inc. and Infinite Complex calculate a data center water footprint as the sum of three categories: on-site water usage, water use by power plant facilities that supply power to data centers, and water consumption during the manufacturing process of processor chips. Water can come from various sources, including blue sources like surface water and groundwater, piped sources such as municipal water, and gray sources like purified reclaimed water. Using recycled or non-potable water to meet a data center's cooling needs is a well-established practice to conserve limited potable water resources, particularly in dry or drought-prone areas.

Infinite Water Inc. and Infinite Complex believe that their Atmospheric Water Generators, with advance technology, can supplement the growing data centers water consumption and relieve the water stress that is impacting local communities.