

## Implement Immersion Cooling in Your IT Deployment Strategy

Submerge your server into a bath of non-conductive liquid and allow thermal generated by computer components to be transmitted into the fluid and cooled using either a one-phase or two-phase method.

Immersion cooling will become the standard in modern and future data centers as traditional cooling methods have high costs in energy consumption, water use, real estate, carbon footprint and more. Immersion-cooled data centers are smarter, faster, more energy-efficient, saves more for businesses, and overall more reliable.

## Solving the World's Pressing Matter

The world is seeing more extreme weather patterns brought by climate change. All nations are therefore brought into the Paris Agreement to undertake ambitious efforts to combat climate change and adapt to its effects.

### The goal

To limit global warming to well below 2, preferably 1.5 degrees Celsius compared to pre-industrial levels.

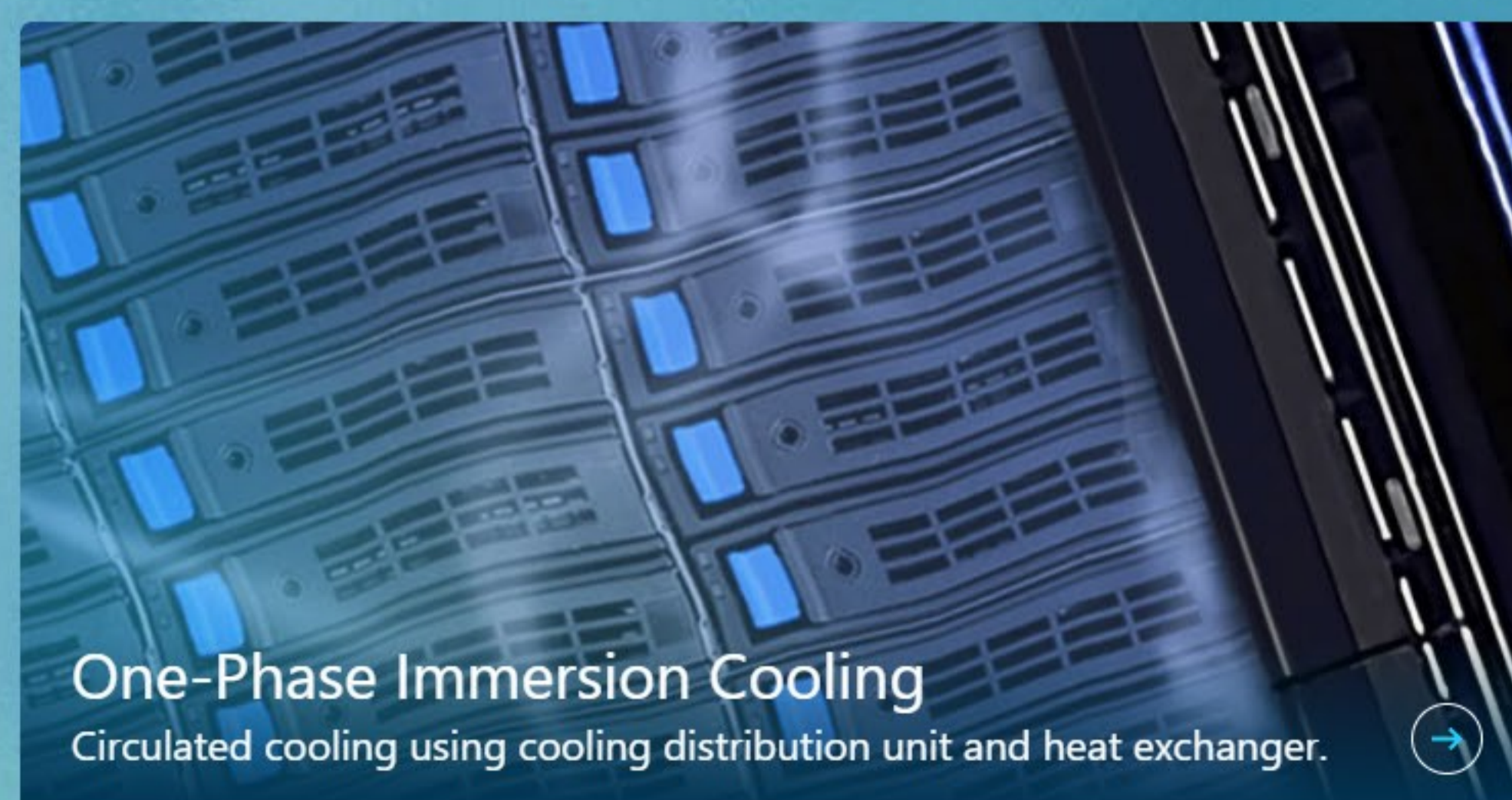
### The cause

2% of the world's electricity consumption is generated by data centers – as much as the entire aviation industry.

### The change

Building future-proof green data centers.

## Modern Data Center Cooling Solution with Carbon Zero in Mind



[More Info](#)