Cloud Computing: A More Effective Way of Curbing Energy Consumption?

The advantages of cloud computing apply to users, data centers, and the environment. Cloud data centers cut emissions by using liquid immersion cooling.

Immersion Cooling: The Answer to Sustainable Big Data Centers

Liquid immersion cooling makes data centers sustainable by drastically cutting power use. This technology also cuts costs and increases performance.

Is the Metaverse a Growing Threat to the Environment?

The metaverse is a new technology that merges the virtual and the real. It offers plentiful opportunities but threatens the environment.

4 Creative Ways Rejected Heat Can Be Utilized

While data center heat has traditionally been seen as a problem, creative organizations are making it into a valuable resource thanks to liquid cooling.