

Transitioning to a Clean Energy Data Center: It's Not as Hard as You Think

Data center operators often worry about the costs of implementing new tech. But the usual concerns just don't apply to GRC liquid immersion cooling systems.

Industries That Have Already Transitioned From Air to Immersion Cooling

Liquid immersion cooling is a new and improved technology over conventional air cooling. Data centers and crypto miners are transitioning.

5 Opportunities Immersion Cooling Can Contribute to the Global Market in the Coming Years

Immersion cooling is more efficient than the alternatives and taking over the global market. Here are five industries that could benefit from the technology.

Valid Concerns About Switching to Immersion Cooling Are Finally Addressed

Immersion cooling saves data centers money while increasing the density of servers. GRC has overcome the challenges previously facing this tech.

Carbon-Free Data Centers: How Tech Companies Can Achieve Them

Learn how advanced hardware upgrades like liquid immersion cooling technology can help tech companies convert to carbon-free data centers.

3 Important Environmental Regulations Every Company Should Know This Year

Environmental regulations are necessary to protect the air, water, and energy resources we depend on. Learn what these guidelines mean for data centers.

Can Government Incentives Give Bitcoin Miners a Strong Enough Reason to Switch to Immersion Cooling?

Government incentives provide an additional reason for data centers to use green technology like GRC's liquid immersion cooling tanks.

Positive Crypto Predictions Will Call for More Sustainable Solutions

Cryptocurrencies are rapidly expanding their footprint in the global economy. To meet demand without a big carbon footprint requires sustainable solutions.

How Practical Are Liquid Cooled Data Centers in the Global Economy

Liquid-cooled data centers employ an immersion technique using fluid to remove server heat. This saves money and improves sustainability.

Why Is This the Perfect Time for Immersion Cooling in Crypto Mining?

Cooling technology determines the maximum capacity of a crypto mining rig. Liquid immersion cooling is the best option for managing intense heat production.