

GRC Releases the Next Generation of Data Center Liquid Immersion Cooling

With the capacity to cool more than 200 kilowatts, the ICEraQ® Series 10 boasts redesigned racks, adding features for enhanced usability and performance for multi-rack deployments.

GRC's Peter Poulin Named One of Data Economy's Top 50 Most Influential Climate Leaders in Data Centers and Cloud

Data Economy's list showcases leadership in sustainability through new innovations, business acumen, & industry reach, leading to reduced carbon footprints.

GRC to Provide All-in-One Immersion-Cooling Server Systems Through Collaboration with Dell

IT and data center leaders can now acquire an all-in-one server system that is optimized for GRC's ICEraQ™ and ICEtank™ modular, rack-based immersion cooling systems

GRC and Asperitas Partner to Dispel Data Center Immersion Cooling Misconceptions

New website dedicated to educating data center operators and users on immersion cooling will provide facts and FAQs about immersion cooling technologies

GRC Announces New OEM Partnership Agreement with Hewlett Packard

Enterprise

IT leaders can now acquire an all-in-one system that includes HPE servers optimized for GRC's ICeraQ™ micro-modular, rack-based immersion cooling system

GRC and NVIDIA Team Up on Liquid-Immersion Cooling System for TACC's Newest Supercomputer, Frontera

GRC's ICeraQ™ will help power discoveries from the nation's top computational scientists working on the world's largest academic supercomputer

GRC Launches the ICeraQ Micro, an Immersion Cooled Micro-Modular Data Center Solution

ICeraQ™ Micro enables IT managers and other data center operators to successfully meet the demands of next generation applications such as AI and IoT, as well the proliferation of edge data center deployments.

Green Revolution Cooling Introduces Minimus Servers – Customizable Servers Cut Data Center Costs in Half

Green Revolution Cooling has introduced Minimus Servers in partnership with hardware giants Supermicro and Gigabyte. The Minimus platform offers reliable, purpose-built servers for a fraction of the cost of OEM servers.