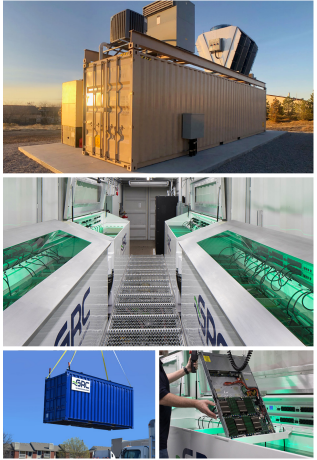




Modular, Immersion-Cooled Data Center



Our Deployments Are in 20+ Countries Across the Globe



GRC immersion cooling drives mission-critical systems for these and many more organizations.

Our ultra-efficient ICEtank "data center in a box" is built upon our proven immersion cooling technology. Completely self-contained and environmentally resilient, each unit comes fully equipped with ICEraQ® immersion-cooled racks, enabling you to deliver powerful, reliable processing in places you never thought possible. You supply water, power and networking — we do the rest.

Features & Benefits

- Cools up to 60 kW/rack
- Cuts cooling energy up to 90%
- Provides an mPUE of 1.05
- Lowers upfront costs up to 50%
- Reduces server power draw 10-20%
- Compatible with all leading OEM servers
- Fast deployment: 14 to 16 weeks

Common Applications:

- Add computing in remote, outside locations
- Great for edge computing and telecom applications
- Overcome space or power constraints
- Deploy edge or hybrid cloud computing
- Surmount rising energy costs
- Quickly add capacity

Includes:

- 40' ISO shipping container
- Rack(s) filled with our high-performance, Earth-friendly, synthetic ElectroSafe® coolants
- Coolant Distribution Units (CDUs)
- Adiabatic coolers including plumbing up to CDUs
- Mirrored system with 2N-redundant pumps
- Rack-mounted service rails and integrated server lift
- All electrical (power distribution, breakers, panels, etc.)
- Fire detection system
- A/C unit(s) for technician comfort
- Cloud-based and local monitoring and reporting capabilities, with configurable email alerts. Alternate local and cloud-based DCIMs supported via SNMP, Modbus TCP, RESTful API protocols.
- One-year limited warranty with customized support options available.



Experience the Freedom to Add High-Density Compute Capacity Anywhere – Easily +1.512.692.8003 • ContactUs@grcooling.com • grcooling.com





Product	17.40	Monitoring and Reporting	
Specifications	IT40	Platform	Cloud based monitoring and graphing platform and local DCIM hooks
Number of Immersion Cooled Racks	8 x 42U	Alerts	Configurable email alerts with PagerDuty application
Rack depth (ear to rear)	1041 mm	DCIM/BMS Integration	
Number of Cooling Distribution Units (CDU)	2	Protocols	SNMP, Modbus TCP, and RESTful API
Power Requirements	2 380-415 and 480 VAC	Data Measurements	Heat load
Cooling Capacity/ Per Rack Density ¹	480 kW 60 kW		Operating temperatures (water and coolant) Operating pressures (water and coolant)
PDU Options	2x 35 kW PDU/rack (@2N redundant)		Power consumption
Mechanical PUF	1.05		Pump speed
Redundancy ²	Coolant Pumps: 2N		Rack temperature (multiple locations)
	Control System: 2N		Liquid level (multiple locations)
Structure	40' ISO HC Container		System health, diagnostics, & early fault detection
Footprint	40' x 8'	Delivery & Insta	llation
Power & Water Specifications		Lead Time	Ships 14 to 16 weeks after receipt of Purchase Order
Final Heat Rejection Optio	ons ³ Flexible Options:	Shipping Terms	Ex-Works
	Adiabatic CoolersExternal Water Supply	On-site Installation & Training	Seven to ten days for the first unit, plus five to eight days for every subsequent unit.
Water Evaporation	2-3 gpm intermittent (standard garden hose)	Warranty ⁴	
Infrastructure / Site Requirements		One-year limited warranty with customized support options available.	
Client to Provide	Access to power & water		
	Grade level concrete pad	Compat	ible with All Leading OEM Servers
	Ongoing water treatment		tt Packard SUPERMICE Intel Lenovo
Available Options		D&LLTechnologies Hewle Enterp	tt Packard SUPERMICE INCEI. Lenovo
	Physical security options: Key lock, biometric, or access card	Western Digital. 🛛 📀 🛛	NUDIA. 🚺 systems [.] 🗞 Hypertec
	Backup Power: Standalone UPS and generator modules available		

¹ Actual usable cooling capacity will depend on the hardware/configurations used. High density/custom configurations available.

² Additional redundancy options available.

 $^3\,$ Zero water use options available in climates where the design dry bulb temperature does not exceed 86 °F/30 °C . Additional costs apply.

⁴ Warranty is void if ICEtank units are run outside of their operating parameters defined in the installation specification. GRC believes the information in this Data Sheet to be accurate; however, GRC does not make any representation or warranty, express or implied, as to the accuracy or completeness of any such information and shall have no liability for the consequences of the use of such information. This Data Sheet and its contents do not constitute an order by GRC to sell any product. An order is made only by

This Data Sheet and its contents do not constitute an order by GRC to sell any product. An order is made only by a quotation provided by GRC. The terms of sale in such quotation may vary from those set forth in this Data Sheet. GRC's acceptance of any order shall be in GRC's sole discretion, and all quotations and sales are subject to GRC's Terms and Conditions of Commercial Sale.



11525 Stonehollow Drive, Suite A-135 Austin, TX 78758 +1.512.692.8003 • ContactUs@grcooling.com • grcooling.com