



TRG Datacenters

Houston Data Center

Spec Sheet





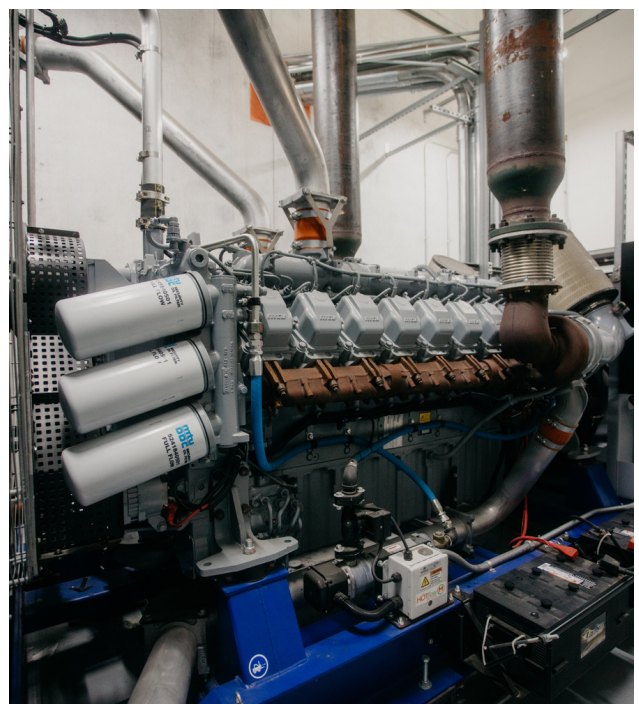
FAULT TOLERANT POWER & UPS

- Multiple redundant and fault tolerant compartmentalized units
- Toshiba G9000s for category defining efficiency and achieving fault tolerance
- Pure lead batteries deployed in 2(N+1) reliability configuration, achieving published performance for ultra-fast discharge.

"THE WAY TRG HAS IMPLEMENTED POWER AND HVAC SYSTEMS AND ASSOCIATED RESILIENCY IS SOME OF BEST I'VE SEEN"

INDOOR GENERATORS AND INFINITE FUEL

- 1.5 MVA Rolls Royce MTU V18 Twin Turbo Systems located indoors with hurricane resistant louver systems
- Independent and isolated fuel reserves lasting 4+ days, and the option for natural gas bi-fuel extending runtime to 12+ days without re-fueling





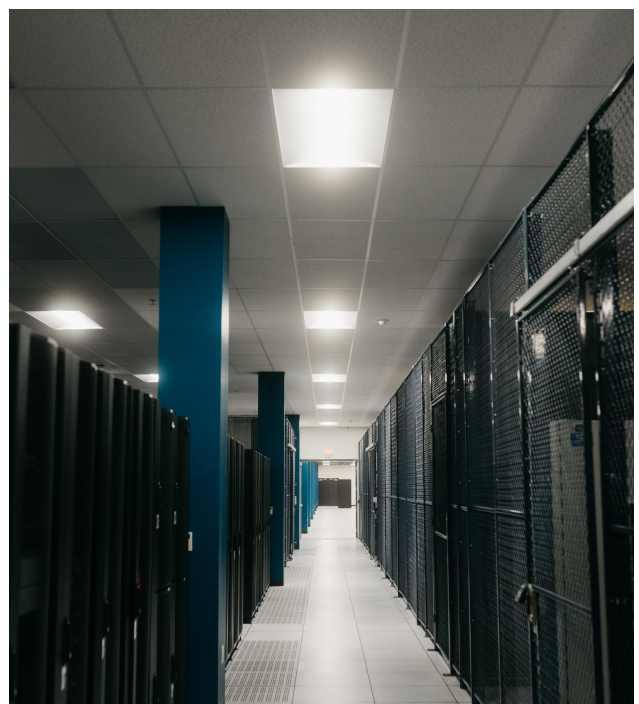
HIGH-PERFORMANCE WATERLESS COOLING

- 100% waterless facility, so no risk of water distribution inside facility and are more environmentally friendly.
- Fully modular, compartmentalized cooling allows us to perfectly support your needs including High Performance Computing such as 50kW cabinets and blade server environments or more

"WE WERE MOVING FROM A COMPETITOR AND FOUND THAT THE SERVICES TRG OFFERS IS MUCH BETTER THAN ANY COMPETITOR"

EASY NETWORKING & CONNECTIVITY

- Dual entries into dual meet me rooms
- Milspec armored core fiber cabling with corning high bend radius glass for ultra reliability
- 13 carriers on site already, plus free entry for any carrier you want
- Cross connects are free, always





FULLY CUSTOMIZABLE SECURITY

- Our team has a history working with the Department of Defense, MIT Lincoln Lab, and the CIA
- Onsite personnel 24/7/365, night vision cameras, finger-print entry, five layers of security
- If you need anything specific, we can cater to your security needs with fully customizable cabinet and suite security

"THIS DATACENTER FACILITY IS BY FAR THE BEST DESIGNED AND ENGINEERED FACILITY IN THE HOUSTON"

RIGID STRUCTURE & STRATEGIC LOCATION

- Outside of the 500-year floodplain, and we then still built 3 feet above ground level
- A single sloped roof, with 2 layers of leak protection including a concrete deck. It's rated for 185+ MPH
- Up to 150,000 Sq Ft



CONTACT US

Let us help you get started with our consultative approach to right sizing and right tiering your deployment.

Our sales team is dedicated to creating a long term partnership that is valued by your organization.

832-663-6028

sales@trgdatacenters.com