

NAP of the Americas[®]



Terremark's flagship datacenter, the NAP of the Americas in Miami, Florida, is one of the largest and most connected datacenters in the world. The Tier-IV facility was the first purpose-built, carrier-neutral Network Access Point and brings together massive and diverse connectivity from more than 160 carriers with some of the world's largest and most demanding websites.

LOCATION

Miami is ranked as one of the top five most connected cities in the world, ahead of San Francisco, Chicago and Washington, DC., and the only city in the country where optical, ethernet, voice and Internet traffic are handed off in one location: the NAP of the Americas.

The NAP is located in downtown Miami, an area that has numerous telecommunications carrier facilities, fiber loops, international cable landings and multiple power grids. The convergence of telecommunications infrastructure is why global carriers, Internet infrastructure providers, leading enterprises and the world's most popular online websites call the facility home to their mission-critical IT infrastructure.

Switching the majority of South America, Central America

and the Caribbean's layer-1, layer-2 and layer-3 traffic bound to more than 148 countries in the world makes the NAP of the Americas the unrivaled gateway to the Americas.

This unique facility provides you with a secure, reliable carrier-neutral facility with direct backbone access to the world's major carriers. Via this massive and diverse connectivity, we can deliver any available service from any network provider to customers worldwide.

SECURITY

The NAP of the Americas has a centrally-located Command Center manned by security personnel 24 hours a day. Security personnel monitor all security cameras, guard building entrance and exit access points, and control key card access to elevators, floors and roof areas. In addition, environmental sensors notify tenants and mobilize rescue in case of emergency.

CONNECTIVITY

More than 160 global carriers exchange data at the NAP of the Americas. Seven Tier 1 service providers provide us with our upstream access to the global Internet. This gives us unparalleled routing table access and multi-homing

capabilities. Terremark requires these service providers to have at least OC-48 capacity to maintain connectivity to our network. With a wide selection of 15 domestic fiber backbones in our facilities, we are able to provide heightened performance and quickly add virtually any carrier required by our downstream clients. Terremark continuously tests each backbone provider for latency performance statistics and compares them to client requirements to ensure SLA compliance.

MIAMI - DALLAS - WASHINGTON D.C. - SILICON VALLEY - LONDON - ISTANBUL



MADRID - BRUSSELS - AMSTERDAM - SÃO PAULO - SANTO DOMINGO - BOGOTA



POWER & ENVIRONMENTALS

The electrical and mechanical systems at the NAP of the Americas represent the most advanced and reliable integrated systems of their kind in the world. The power and environmental systems of the NAP of the Americas are so advanced that our technicians can perform maintenance on any element of your system without impacting your operations. This design allows us to deliver an unprecedented 100% availability guarantee for all power and environmental systems.



BUILDING FEATURES
CONSTRUCTION
750,000 square foot, purpose-built datacenter
Tier-IV class facility with redundant power and cooling infrastructure
Datacenter floor built 32 feet above sea level
Designed to withstand Category 5 hurricane level winds
Seven-inch thick steel-reinforced concrete exterior panels
Located outside FEMA 500-year flood zone
POWER
100% AC power SLA
Redundant power vaults fed from two independent substations
Uninterrupted power provided by 6 HiTEC Continuous Power Systems providing 10x better transfer rate than typical battery-based UPS.
Medium-voltage switchgear fed by 2 independent 13,200 volt feeders
ENVIRONMENTALS
5 redundant chilled-water heat exchange systems with 2,000 tons redundant chiller capacity
TotalPac Pre-action dry pipe fire suppression system which holds water outside of the building until a fire is verified, ensuring that water will not accidentally drain into equipment areas
Electronic detection systems for managing and monitoring environmental systems

ABOUT TERREMARK

Terremark Worldwide, Inc. (NASDAQ:TMRK) is a leading global provider of IT infrastructure services delivered on the industry's most robust and advanced operations platform. Leveraging datacenters in the United States, Europe and Latin America and access to massive and diverse network connectivity, Terremark delivers government and enterprise customers a comprehensive suite of managed solutions including hosting, colocation, connectivity and security services.

