



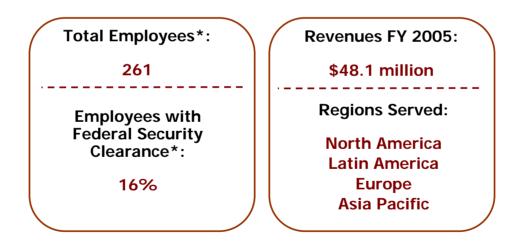
RIPE 51 EIX







 Terremark Worldwide, Inc. (AMEX:TWW) is a leading operator of Top Tier Internet exchanges and a global provider of managed IT infrastructure solutions for government and private sectors



* As of August 31, 2005





- Terremark recently acquired Dedigate based in Belgium, a managed dedicated server hosting company
- Four Service Aggregation and Distribution locations, which aggregate network traffic and distribute network-based services, have also been created in Europe and Asia to meet specific customer needs





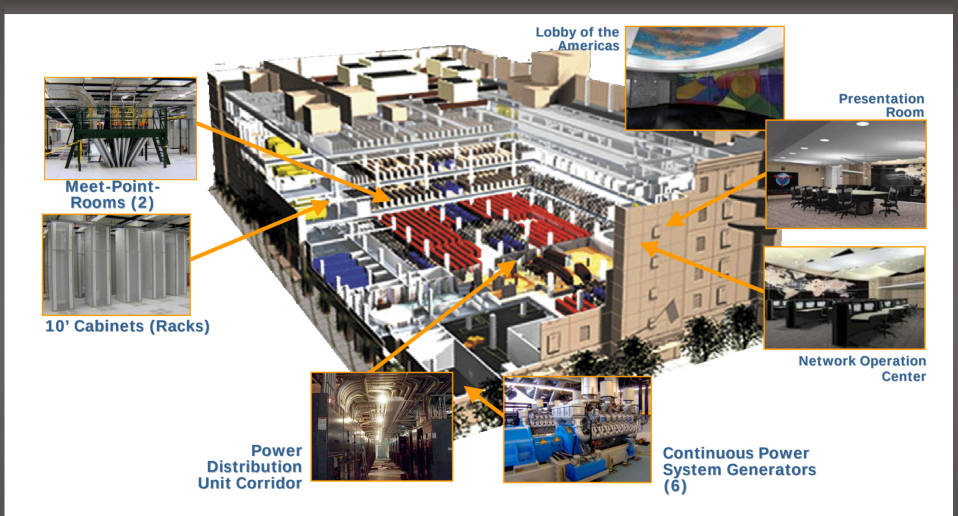
Choosing a Location and Design of the Building

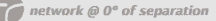






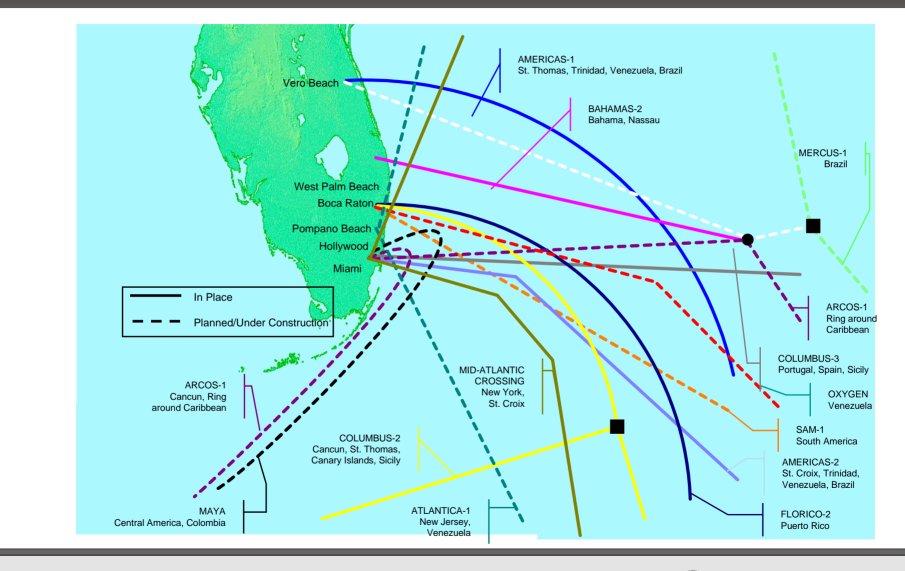
Physical Building Features







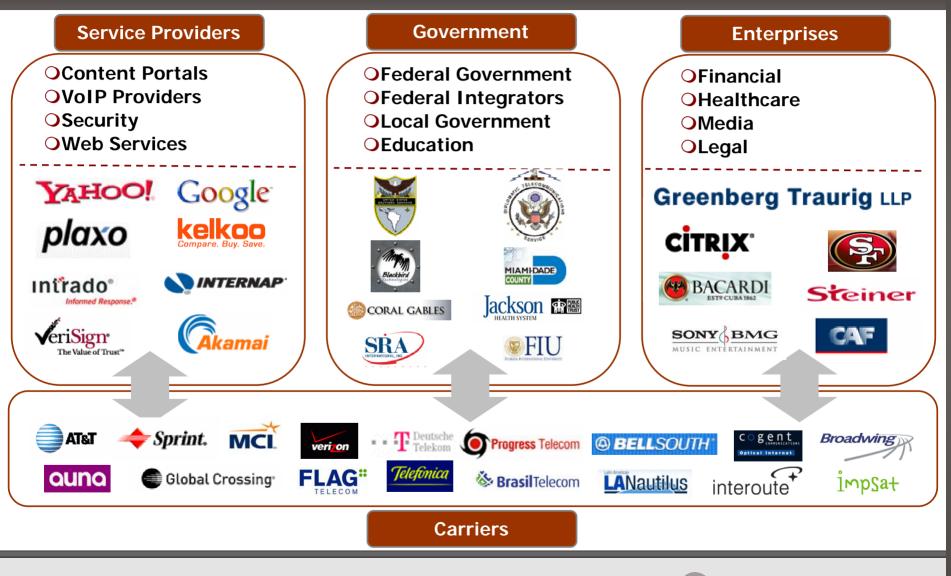
Mass of undersea cables terminating in NOTA







Customer Segments





- Over 1 year using the Force10 platform with zero downtime. We currently operate 17 Force10 platforms globally including 8 E1200's, 2 E600's and 7 E300's
- Well over 100 unique ASN's in Miami
- Over 7 Gig's of peering traffic on the Miami Force10 switches...most peers use the peering switches to test sessions and then move them to PNI's
- 960 Gig's of capacity on the Lucent LambdaUnites for Managed PNI's and Muxing/Grooming
- Labs and research constantly testing new gear. Looking at O-O-O technology for dynamic on the fly PNI provisioning
- Peering Portal and Tools coming soon



8



NOTA Force10 1200's



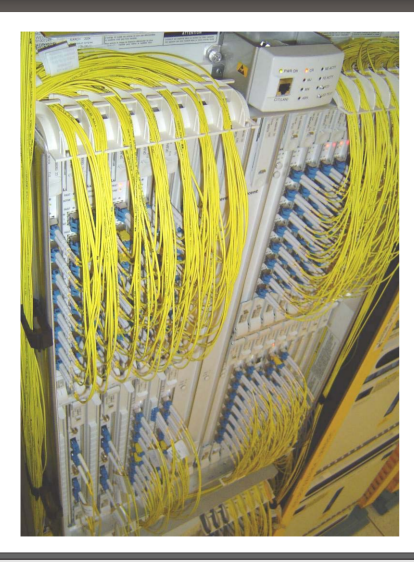
errema

- Platform:
 - > High density, built for 10Gig
 - > Up to 672 gig ports per box
- Requirements:
 - Pluggable switch fabrics
 - Hitless failover of route modules
 - Predictable performance (latency does not increase as traffic load increases)
 - > Hitless minor code release upgrades
- Feature Requests
 - Additional layer 2+ features (mainly MPLS related for distance peering)
 - Better routing code in their smaller boxes



Lucent LambdaUnites





Features

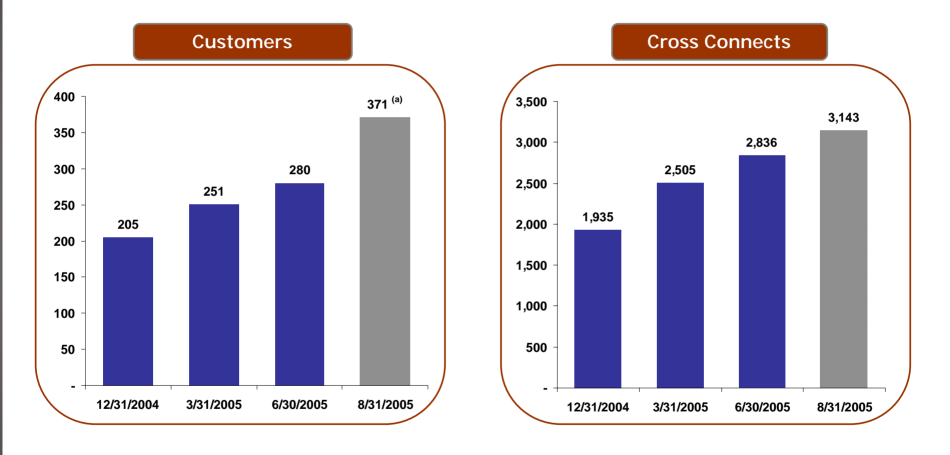
2

- Rapid delivery and availability of connectivity...
- Includes all traffic types
- Traffic Exchange (carriers, providers, customers)
- Platform:
 - > OEO (for now)
 - Redundant 320Gbps m-blades
 - > 10Gig/OC192/STM-64 capable
 - Ethernet supported
- Requirements
 - Full redundancy
 - > 100% Hitless code upgrades
 - > 100% survivable "brain death"
- Feature Requests
 - More granular management features
 - More Ethernet layer 2 support





Key Growth Trends



Preliminary as of 8/31/2005

^(a) Includes 72 customers from Dedigate







Thank You!

Josh Snowhorn – Director

+1-305-205-8327

snowhorn@terremark.com or

peering@terremark.com



