- 3,000+ Dedicated Engineers Across Linux®, Windows®, & VMware®
- 20 Years Hosting Experience
- Customers in 150+ Countries
- Hosting More Than 1/2 of Fortune’s Top 100 Companies
Dedicated DC Space: 917 sq m
13.5 MW Total Utility Power
Manned 24x7x365
Biometric Scanners
Video Surveillance
Alarm System
Key Card Access Required
Laser Based Smoke Detection

• Colocation
• Network Security
• Dedicated Servers
• RackConnect® Global
• Private Cloud
• Public Cloud
• Managed Storage & Backup

• 7.2 MW UPS Power Capacity
• Distributed Redundant N+1
• Diesel-Powered Generators w/ 2.25 MW Capacity each
• 12,000 Litre Fuel Tanks
• Over 1 MW of Cooling Capacity
• Double Interlocked Dry Pipe Pre-Action Sprinkler System

Multiple Tier-1 Service Providers
10-Gigabit Ethernet Per Carrier
Redundant Cisco 3-Tier LAN Architecture
7 Carriers Providing Fiber Based Connectivity to Site
Redundant Cisco & ARISTA Routers
BGP Multipath Route Optimization
Cisco Switches for Aggregation, Distribution & Access Layer

Customers Retain Admin Control of Leased Servers
Rackspace Retains Control of Networking Hardware
Console Access Provided via SSH over VPN
Centralised Facility Monitoring & Management System

Rackspace adheres to a broad range of information & security certifications & standards that may include:
• SSAE18 SOC1, SOC2, SOC3
• PCI DSS
• ISO27001
• ISO14001
• ISO9001

Customers Retain Admin Control of Leased Servers
Rackspace Retains Control of Networking Hardware
Console Access Provided via SSH over VPN
Centralised Facility Monitoring & Management System

Rackspace adheres to a broad range of information & security certifications & standards that may include:
• SSAE18 SOC1, SOC2, SOC3
• PCI DSS
• ISO27001
• ISO14001
• ISO9001