verizon terremark

Regional Data Center BRUSSELS, BELGIUM



With Verizon Terremark Data Centers, you retain the flexibility to administer and access your own equipment and applications, without the complications and expense of running your own data center.

Terremark's Colocation services offer customers controlled and managed data center space with diverse connectivity options to house computing, storage, network, and application server equipment.

Open racks, cabinets, or customized caged floor spaces are available across a global footprint of hardened and secure facilities designed to maintain uptime and availability.

| LOCATION | |
|---------------------------|--|
| Address | Culliganlaan, 2H, B-1831 Diegem, Brussels |
| Year Constructed | 1999 |
| Construction Type | Mortar/steel |
| Compliance | ISO 9001 |
| On-Site Technical Support | 9x5 |
| Gross for Building | 13,000 square meters |
| Raised Floor Built | 1,272 square meters |
| Floor Loading | 1,300 kg./sq. m. |
| Raised Floor Height | 0.6 m. |

| POWER | |
|----------------------|---------------------|
| Generator Resiliency | Ν |
| UPS Resiliency | Ν |
| Power SLA | 99.98% availability |
| Fuel Reserve Period | 3 days |

SECURITY

Terremark facilities have security guards on site 24x7. Closed-circuit surveillance cameras have been installed on the interior and exterior of the buildings, as well as covering each colocation floor of the facilities. Video from these cameras is monitored locally and digitally recorded to disk for later review.

Terremark data centers are monitored around the clock by operations staff. Electronic key readers have been installed on every entrance to the facilities. Every cabinet in the data center is locked and access is controlled by on-site security guards and Terremark's key management system.

Data center customers wishing to access their servers must present valid identification (e.g., driver's license) to the security guards at the facility. Once their identity and access authority have been confirmed, the customer will be given the key to their rack and unescorted access into the colocation section of the facility.

SECURITY DETAILS

| Customer Access to Data Center | 24x7 | |
|-----------------------------------|-------------|--|
| Access Controls | Card access | |
| Closed-Circuit Surveillance | Yes | |
| Video Retention | 30 days | |

ENVIRONMENTALS

| Standard Density | 500 W/sq. m. |
|--------------------|---|
| Fire Suppression | Automatic extinction system with Argonite gas |
| Fire Detection | VESDA |
| Cooling Resiliency | N+1 |
| Temperature SLA | SLO only, no SLA |
| Temperature Range | 21° – 25° Celsius |
| Humidity SLA | SLO only, no SLA |
| Humidity Range | 40% - 60% |

| NETWORK | |
|--------------------------------------|-----|
| Public Internet | Yes |
| Exchange Point Services Available | No |
| Carrier Neutral | No |
| Number of Carriers | 4 |

SERVICES

Services

Managed Router Service (MRS), IPv6, OnNet, Heritage Hosting

ABOUT VERIZON TERREMARK

Verizon Terremark is a leader in transforming and securing enterprise-class IT on a global scale. A subsidiary of Verizon Communications Inc. (NYSE, NASDAQ:VZ), Terremark sets the standard for IT deployments with advanced infrastructure and managed service offerings that deliver the scale, security, and reliability necessary to meet the demanding requirements of enterprises and governments around the world. With a global network of data centers and a comprehensive portfolio of secure solutions, Terremark is helping enterprise and government executives realize the power and promise of the cloud today. For more information, visit terremark.com.

terremark.com

• 2014 Verizon. All Rights Reserved. The Verizon name and logo and all other names, logos, and slogans identifying Verizon's products and services are trademarks and service marks or registered trademarks and service marks of Verizon Trademark Services LLC or its affiliates in the United States and/or other countries. All other trademarks and service marks are the property of their respective owners. 4/14