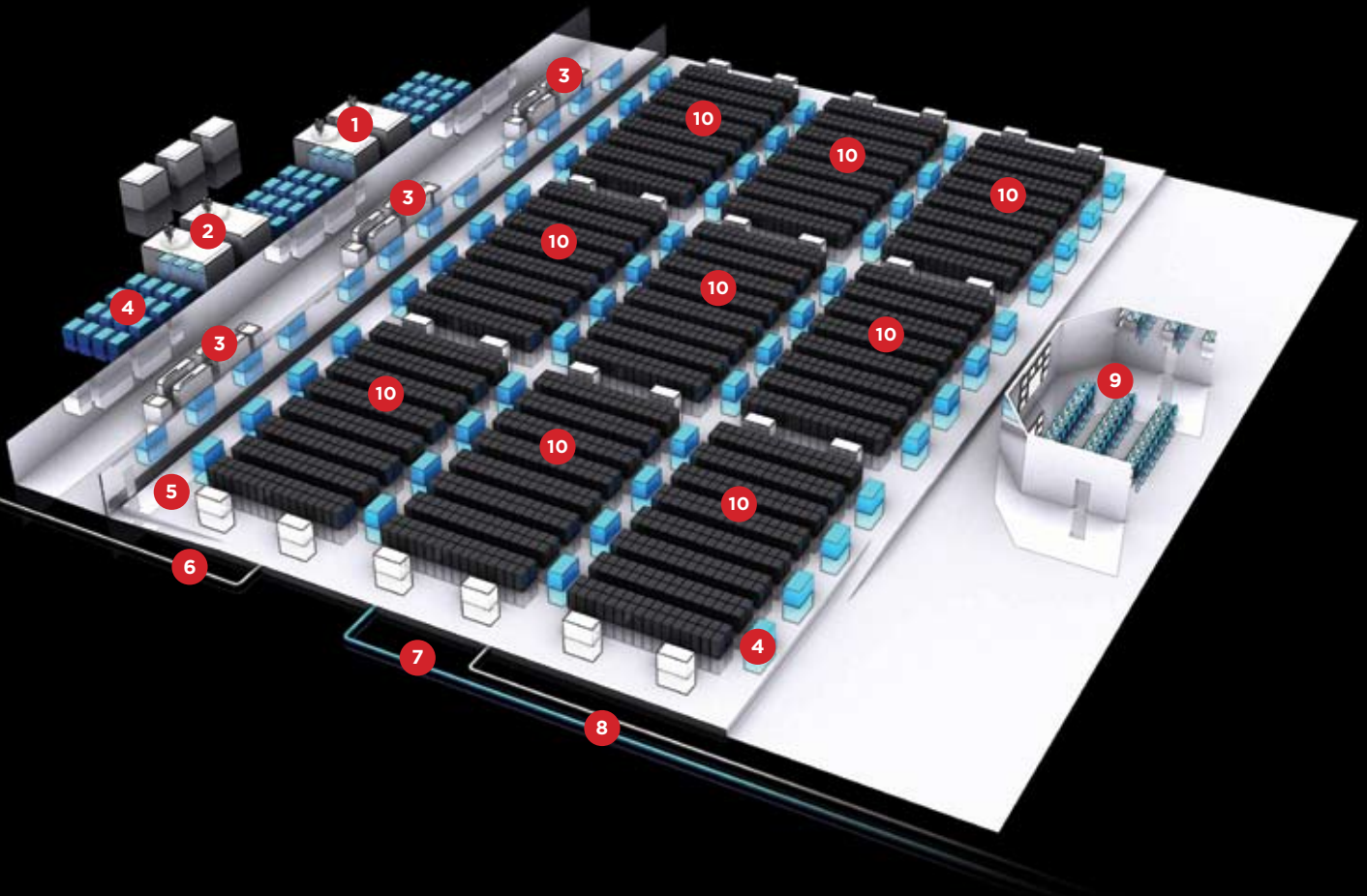


World-Class Features of The Planet Data Centers in Houston and Dallas

The Planet operates six wholly owned and managed state-of-the-art data centers containing more than 40,000 servers with fully redundant Network Operations Center capabilities from two cities, and 24x7x365 monitoring.



1. State-of-the-art N+1 power generator architecture keeps servers running in the event of any generator failure.
2. In an extended power outage, on-site diesel generators can run indefinitely.
3. Uninterruptible power supply (UPS) is N+1 redundant with instant failover coverage should the primary UPS fail.
4. HVAC (heating, ventilation, air conditioning) systems are N+1 redundant to ensure there is a duplicate system ready to assume the load if the primary system fails.
5. Advanced fire suppression systems keep any fires localized and prevent them from spreading.
6. Leading the hosting industry in network bandwidth capacity (100 gigabits/sec).
7. Fully redundant, world-class routing equipment is designed without single points of failure — we have redundant core routers, core distribution switches, and carrier diversity.
8. By peering directly with other providers, we bypass potential congestion points through third party transit providers and provide shorter paths and lower latency to the end users. This results in better performance of your hosted applications.
9. Fully redundant Network Operations Center capabilities from two cities, 24x7x365 monitoring.
10. Housing more than 40,000 servers for more than 22,000 businesses worldwide, hosting 2.8 million web sites.