OUR DATA CENTERS

Our facilities, Athens-1 and Athens-2, are located in our Athens Data Center Campus and provide premium interconnection and carrier-neutral data center services.



Athens-1, our very first data center, commenced operation in 2003. Since its launch, several expansions and upgrades have significantly increased its capacity maintaining the services it offers at the edge of technology. Athens-1 complies with LEED v4 Gold O+M specification for its green operation and maintenance.



Athens-2 was launched in 2015 and employs advanced technologies in a modular architecture. Built within our Data Center Campus in Athens, inherits the extended connectivity and the rigid security systems already in place. Athens-2 complies with LEED v4 Gold BD+C specification for green buildings and is certified by Uptime Institute at Tier III level.

CAPACITY

- 6,000 sqm
- 1,000+ Racks
- 700+ business continuity seats

POWER

- 11MVA max capacity
- 2N redundancy in all paths

COOLING

- Down flow, aisle containment and in-row cooling options
 - N+1 redundancy in all systems

SPECIFICATIONS

OPERATION

- 24/7 Operations Engineers on site
- LEED v4 Gold for Operation & Maintenance Certification

CONNECTIVITY

- Carrier neutral with diverse entry points
- 2 meet-me-rooms
- Tens of Carriers and Internet Exchangers present

SECURITY

- 24/7 manned security
- Perimeter protection and CCTV
 - ISO27001
 - PCI DSS





Find more about our data centers





POWER

Our data centers offer world-class availability in a redundant 2N architecture packed with a rigorous Service Level Agreement. Furthermore, we hold a proven track record of uninterrupted operation since the launch of our data center operation in 2003.



COOLING

The cooling of our data centers include redundant N+1 systems ensuring that the temperature in the IT equipment ingress is kept within ASHRAE defined limits. We offer both standard and customised cooling services that cater for even the most demanding IT deployments.



CONNECTIVITY

Our constantly growing partnerships in the telecommunications market include the most significant players in the region and allow us to offer extensive connectivity that is designed to meet the demanding communication requirements of today's digital economy.



SECURITY

Operated by trained and vetted security officers, our rigid security systems include access control, CCTV, intruder alarms, fire detection, video analytics and storage media vault. Our security systems, combined with the ISO 27001 and PCI DSS policies, offer ironclad protection to our customers' digital assets.



