



Today's business markets are global and they demand global accessibility.

Our facility ensures availability of data, information and applications, allowing you to leverage the benefits of accessibility.

Governing bodies, regulatory agencies and investors provide guidelines and standards for data security, retention and privacy. This affects businesses in any market segment.



Data Centre Features



Reliability

Survive even complete regional blackouts thanks to staged, uninterruptible power supplies from batteries and automatic diesel backup power that can run for weeks. The power conditioning, extensive surge suppression and back-up systems at our site ensure global access to your business no matter the challenge.



Climate Control

Our climate control system is designed to handle the heat loads of the equipment and to maintain stable operating temperatures. Electrical power for the climate control system is provided by the dual feed and diesel backup sources.



Security

Data Centre access is strictly limited to pre-authorized personnel only, with 100% verification and recording of all visitors. Video surveillance captures all persons entering or leaving the site. Escorted access to the equipment areas is provided. The equipment is housed within fully lockable equipment racks.



Fire Suppression

The fire detection and suppression system at the site uses an environmentally friendly, non-corrosive, clean gas agent. The site is segmented into protection zones so that only affected areas may be triggered which allows immediate access after an unlikely fire event.



Networking

eSolutionsGroup's network features a diverse path fibre optic network design. Access is based on a 100 mbps port and bandwidth selected by the Customer. Recent performance of the network indicates an uptime approaching 100%.



Scalability

With a scalable server and network infrastructure, our hosting environment accommodates almost any business objective; from data back up to critical applications support and the management of digital communications systems.