



Keepit Data Centers

The data centres uses redundant components and error tolerant technologies (such as server clusters, software mirroring and hardware mirroring) in order to secure the service and data, and they are available at all hours. This ensures that in a case of server breakdown it will not affect your data in any way. Independent revision confirms that our facilities and processes are in accordance with the industry standards.

All of our data centres are equipped with the newest cooling systems with optimal air cooling, ensuring the optimal conditions for our comprehensive IBM hardware setup. In addition, all of our data centres have fire alarms and fire extinguishing equipment installed, protecting the facilities in the unlikely case of fire. The data centres lives up to the strictest security standards, including surveillance, access control systems with key cards, and all the centres are under 24/7 surveillance.



Power

Redundant power architecture ensures that all the backups are secure, even in a case of a power outage. This is ensured by a number of UPS' (Uninterruptable Power Supplies) and diesel powered generators, which will instantly take over in case of a power outage.

Fibre connection

Keepit is proud to be working with the leading providers of fibre, such as Global Connect, Telenor and Telia; all of whom guarantees a 100% up time. All connections to our fibre providers are redundant. This means that even if one connection is cut off by accident, another one will be available.



Network surveillance

All our providers of network fibre are keeping constant supervision of the network, always keeping a 24/7 surveillance, as well as taking proactive steps to minimize the risk of errors.