

Sure Data Centres Sure Offshore

The Channel Islands are a uniquely safe place for your data.

- » The Channel Islands are not in the EU and not part of the UK.
- » They are geologically, meteorologically and politically stable.
- » The extensive legal checks and balances that exist in each island make them a safe location where sensitive information cannot be inadvertently disclosed.
- » The Channel Islands have GDPR ready status.
- » They have strong privacy and data protection laws.
- » They have EU Data Protection equivalence.



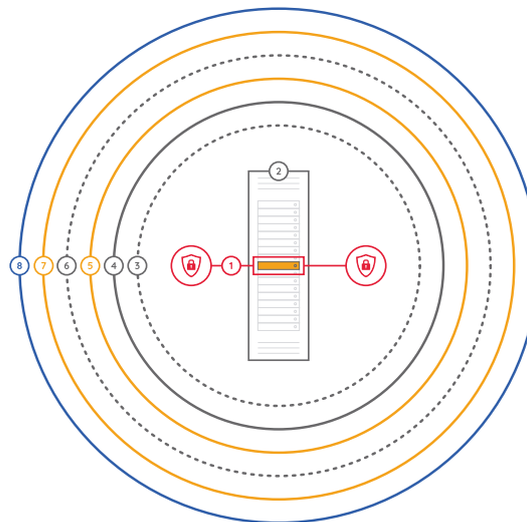
We value privacy

Local privacy acts, such as the Regulation of Investigatory Powers (RIPA), exist to control any information gathering by law enforcement agencies, curtailing mass surveillance.

This data neutrality is particularly attractive to organisations that wish to centralise a data depository for subsidiaries in different jurisdictions, each of which has differing laws governing data.

Data security is increasingly an issue.

- » There have been a number of well publicised security breaches and losses of sensitive data.
- » Cyber crime is costing British enterprises an estimated 34BN per year.
- » GDPR infringements will carry heavy penalties of up to 20M EUROS.
- » Legislation from the UK, EU and the USA is demanding greater corporate responsibility and in some cases facilitating the interception and seizure of data.



1. Data is encrypted
2. Locked in a secure rack
3. Locked in a secure cage
4. Locked in a secure room
5. In a secure building
6. Within a locked security fence
7. On a secure Sure restricted site
8. On an island in the English channel

Multiple services for your offshore data needs.

Colocation

State of the art colocation in Tier III data centre facilities in Jersey & Guernsey.

Cloud Service

Virtual Private Vmware cloud technology in both locations in Jersey & Guernsey.

Secure Backup

Backup and restore services for your enterprise data securely and efficiently.

Mimecast

Industry leading Mimecast email services and protection for your data.