XENON C O N N E C T

Data Security

Working to keep your data safe.



Location of Data

All website and application data is hosted in London (AWS Region: eu-west-2).

Data Security



Hosting Infrastructure

Xenon Connect partners with Amazon AWS for its data hosting and storage. AWS infrastructure is rigorously tested and certified by independent third parties to ensure compliance with industry security standards.

These security certifications and standards include the following:

- ISO 27001
- ISO 9001
- ISO 27017
- PCI DSS Level 1
- ISO 27018
- SOC 1, SOC 2 & SOC 3

The full list can be found here.

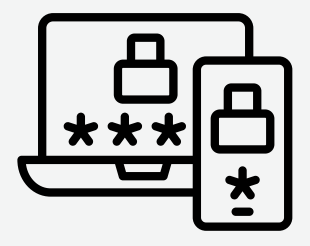
Penetration Testing

As standard, third party penetration testing is carried out on Xenon Connect's web hosting infrastructure at least once per annum.



Multi Factor Authentication

2FA is mandated on all users of Xenon Connect. This involves the use of a username and password combination along with the use of an authenticator application or email verification code to gain access to Xenon Connect.



Data Encryption

Data 'In Transit' is encrypted with TLS 1.2 or above. Data stored 'At Rest' is encrypted with AES-256.



Third Party Security Assessments

As part of Xenon Connect's ongoing dedication to data security and in line with our integration partners' requirements, the application undergoes rigorous third party security testing before a new integration is approved, with regular annual reviews being commonplace.



Find out more...

Privacy Policy:

https://www.xenonconnect.com/privacy/

Terms & Conditions:

https://www.xenonconnect.com/terms/

Get in touch:

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