

- DATA SECURITY -

TO ENSURE THE CONFIDENTIALITY, INTEGRITY, AND AVAILABILITY OF YOUR DATABASES

Data security is a term for ensuring data to stay protected from unauthorised access, change, use or destruction.

Then, database is practically the backbone of your organisation. Vital elements of an organisation's security viewpoint are database security and integrity.

Incidents such as breach of data protection can be devastating. Increasingly, companies are faced with the unpleasant reality where security mechanisms have failed and an investigation must be conducted.



QMSWRAPPER

TAKES DATA SECURITY VERY SERIOUSLY



With recent advances in cloud computing, many businesses are embarking onto the cloud to support their big data analytics. The rapid pace of technological development means the industry gets so excited about its potential that cybersecurity often gets overlooked.

qmsWrapper is hosted on Amazon Web Services, and as cloud-based QMS software is completely aware of the vulnerability of MedDev startups and companies to cyber-attacks.

QMSWRAPPER

CARES ABOUT ITS CLIENTS ON MANY LEVELS.
ONE OF THEM IS DATA SECURITY.

1

Integrated, Cloud, Available

We built every aspect of our QMS software with security in mind. Your data is protected and available whenever required, through a cloud-based system.

2

Data Backups

Built in document versioning and continuous, encrypted, off-site multiple location/ Geo regions storage backups are protecting your data in case of disasters. Additionally, as a fail-safe only, we continuously do a "snap-shot" back-up every 60 minutes.

3

Software updates

Regular software updates protect the software from emerging security concerns.

4

Encryption

Encryption is done for data-in-transit ensuring your data integrity during every login, internal file interaction or external data synchronisation.

5

Strong Authentication Policy

The first step in your secure and robust information system. Including minimum length and character variety, limits on reuse and so on.

6

Role-Based Access Control

Safeguards ensure only authorised persons can access data (whether in-house or in the cloud) and only in a way that is authorised by the Admin/Department Managers.

7

Administrative Controls

Granular controls and comprehensive reporting capabilities give you (Managers) "centralised-user-management", control over what is shared with your team or with other users.

8

Closed System

Maximise file security with a closed system, requires no API integration, ensures 3rd party can't access your confidential project data, all file communications are secured.

9

Electronic Signatures - FDA QSR 21 part 11

When completing critical or high-importance actions, secondary signature compliance functionality is used to securely and positively identify the authorised person.

10

HTTPS on all pages

11

Amazon server

Data are stored on Amazon servers on two locations (nods) with high security - including firewalls and multiple security keys. To reach data, you would need to access from both locations at the same time, and the chance for that is nearly 0.

QMSWRAPPER'S

MISSION

Your secured data is one of our primary focuses, and our data security platform protects your files and folders from cyber attacks and inside threats.

qmsWrapper does best for its clients and works in order to meet all customer requirements and beyond.

We are devoted to ensure that your quality management system functions optimally with minimum performance issues.

It's not a coincidence that qmsWrapper is the best QMS software for medical device startups and small businesses.

qmsWrapper is an interconnected quality management software for Medical Device Creators that is focused on the current FDA, CE mark compliance, regulatory issues and quality requirements specific to these companies. Freshly upgraded with JIRA Software integration, updated Traceability Matrix, Risk Module, and Process Engine.

