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1. Fill in the blank: Data security involves adopting _____ in order to protect data from unauthorized access or corruption. 1 / 1 point

- data validation
- safety measures

Data security involves adopting safety measures in order to protect data from unauthorized access or corruption.

- metadata strategy
- foldering procedures

2. What data-security measure uses a unique algorithm to alter data and make it inaccessible without the algorithm? 1 / 1 point

- Encryption

Encryption uses a unique algorithm to alter data and make it inaccessible without the algorithm.

- AI authentication
- Hidden tabs
- Password-protection

3. When using tokenization as a safety measure, what is replaced as a randomly generated token? 1 / 1 point

Password-protection

3. When using tokenization as a safety measure, what is replaced as a randomly generated token?

1 / 1 point

- The user's search history
- The user's location
- The line of code from a query
- The data elements to be protected

When using tokenization as a safety measure, the data elements to be protected are replaced as a randomly generated token.

4. What data-security practice enables all collaborators within a file to track changes, such as who made what edits to the file, when they were made, and why?

1 / 1 point

Version control

Version control enables all collaborators within a file to track changes, such as who made what edits to the file, when they were made, and why.

- Foldering
- Authentication
- Password-protection

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