Ethics in Technology

Check Your Understanding

Ethics in Technology



Evaluate your learning by completing the following knowledge check items.

Multiple Choice

1/1 point (ungraded)

What are the consequences of more lenient bring your own devices (BYOD) policies for IT?

- Decreased productivity and decreased vulnerability to data system breaches
- Increased productivity and decreased vulnerability to data system breaches
- Decreased productivity and increased vulnerability to data system breaches
- Increased productivity and increased vulnerability to data system breaches

Submit

Multiple Choice

1/1 point (ungraded)

Which type of cyberattack uses text messages to trick victims into disclosing personal information that can subsequently be exploited for a financial gain?

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- Vishing
- Phishing
- Smishing

Submit

Multiple Choice

1/1 point (ungraded)

What is the goal of a white hat hacker in cyberattacks in IT?

- To destroy infrastructure, financial institutions, utilities, and emergency response units
- To compromise the security of a company's information system maliciously or for illegal profits
- To hack computers or websites to promote a political or an environmental ideology
- To identify vulnerabilities of a company's information system to remediate them

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Ethics in Technology

Multiple Choice

1/1 point (ungraded)

Which major U.S. regulation governs the collection, disclosure, and protection of consumers' personally identifiable information (PII) data by companies that provide financial products and services?

- Federal Information Security Management Act
- Sarbanes-Oxley Act
- Payment Card Industry Data Security Standard
- Gramm-Leach-Bliley Act

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