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NEW QUESTION: 1

SCENARIO

WebTracker Limited is a cloud-based online marketing service located in London. Last year, WebTracker migrated its IT infrastructure to the cloud provider AmaZure, which provides SQL Databases and Artificial Intelligence services to WebTracker. The roles and responsibilities between the two companies have been formalized in a standard contract, which includes allocating the role of data controller to WebTracker.

The CEO of WebTracker, Mr. Bond, would like to assess the effectiveness of AmaZure's privacy controls, and he recently decided to hire you as an independent auditor. The scope of the engagement is limited only to the marketing services provided by WebTracker, you will not be evaluating any internal data processing activity, such as HR or Payroll.

This ad-hoc audit was triggered due to a future partnership between WebTracker and SmartHome - a partnership that will not require any data sharing. SmartHome is based in the USA, and most recently has dedicated substantial resources to developing smart refrigerators that can suggest the recommended daily calorie intake based on DNA information. This and other personal data is collected by WebTracker.

To get an idea of the scope of work involved, you have decided to start reviewing the company's documentation and interviewing key staff to understand potential privacy risks.

The results of this initial work include the following notes:

- * There are several typos in the current privacy notice of WebTracker, and you were not able to find the privacy notice for SmartHome.
- * You were unable to identify all the sub-processors working for SmartHome. No subcontractor is indicated in the cloud agreement with AmaZure, which is responsible for the support and maintenance of the cloud infrastructure.

* There are data flows representing personal data being collected from the internal employees of WebTracker, including an interface from the HR system.

* Part of the DNA data collected by WebTracker was from employees, as this was a prototype approved by the CEO of WebTracker.

* All the WebTracker and SmartHome customers are based in USA and Canada.

Based on the initial assessment and review of the available data flows, which of the following would be the most important privacy risk you should investigate first?

A. Confirm whether the data transfer from London to the USA has been fully approved by AmaZure and the appropriate institutions in the USA and the European Union.

B. Evaluate and review the basis for processing employees' personal data in the context of the prototype created by WebTracker and approved by the CEO.

C. Verify that WebTracker's HR and Payroll systems implement the current privacy notice (after the typos are fixed).

D. Review the list of subcontractors employed by AmaZure and ensure these are included in the formal agreement with WebTracker.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 2

SCENARIO

Carol was a U.S.-based glassmaker who sold her work at art festivals. She kept things simple by only accepting cash and personal checks.

As business grew, Carol couldn't keep up with demand, and traveling to festivals became burdensome. Carol opened a small boutique and hired Sam to run it while she worked in the studio. Sam was a natural salesperson, and business doubled. Carol told Sam, "I don't know what you are doing, but keep doing it!" But months later, the gift shop was in chaos. Carol realized that Sam needed help so she hired Jane, who had business expertise and could handle the back-office tasks. Sam would continue to focus on sales. Carol gave Jane a few weeks to get acquainted with the artisan craft business, and then scheduled a meeting for the three of them to discuss Jane's first impressions.

At the meeting, Carol could not wait to hear Jane's thoughts, but she was unprepared for what Jane had to say.

"Carol, I know that he doesn't realize it, but some of Sam's efforts to increase sales have put you in a vulnerable position. You are not protecting customers' personal information like you should." Sam said, "I am protecting our information. I keep it in the safe with our bank deposit. It's only a list of customers' names, addresses and phone numbers that I get from their checks before I deposit them. I contact them when you finish a piece that I think they would like. That's the only information I have! The only other thing I do is post photos and information about your work on the photo sharing site that I use with family and friends. I provide my email address and people send me their information if they want to see more of your work. Posting online really helps sales, Carol. In fact, the only complaint I hear is about having to come into the shop to make a

purchase." Carol replied, "Jane, that doesn't sound so bad. Could you just fix things and help us to post even more online?"

"I can," said Jane. "But it's not quite that simple. I need to set up a new program to make sure that we follow the best practices in data management. And I am concerned for our customers. They should be able to manage how we use their personal information. We also should develop a social media strategy." Sam and Jane worked hard during the following year. One of the decisions they made was to contract with an outside vendor to manage online sales. At the end of the year, Carol shared some exciting news. "Sam and Jane, you have done such a great job that one of the biggest names in the glass business wants to buy us out!

And Jane, they want to talk to you about merging all of our customer and vendor information with theirs beforehand." What type of principles would be the best guide for Jane's ideas regarding a new data management program?

- A. Fair Information Practice Principles
- B. Vendor management principles.
- C. Collection limitation principles.
- D. Incident preparedness principles.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 3

Which of the following most embodies the principle of Data Protection by Default?

- A. A messaging app for high school students that uses HTTPS to communicate with the server.
- B. A website that has an opt-in form for marketing emails when registering to download a whitepaper.
- C. An electronic teddy bear with built-in voice recognition that only responds to its owners voice.
- D. An Internet forum for victims of domestic violence that allows anonymous posts without registration.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 4

SCENARIO

Clean-Q is a company that offers house-hold and office cleaning services. The company receives requests from consumers via their website and telephone, to book cleaning services. Based on the type and size of service, Clean-Q then contracts individuals that are registered on its resource database - currently managed in-house by Clean-Q IT Support. Because of Clean-Q's business model, resources are contracted as needed instead of permanently employed.

The table below indicates some of the personal information Clean-Q requires as part of its business operations:

Category	Types of Personal Information
Customers	Name, address (location), contact information, billing information
Resources (contracted)	Name, contact information, banking details, address

Clean-Q has an internal employee base of about 30 people. A recent privacy compliance exercise has been conducted to align employee data management and human resource functions with applicable data protection regulation. Therefore, the Clean-Q permanent employee base is not included as part of this scenario.

With an increase in construction work and housing developments, Clean-Q has had an influx of requests for cleaning services. The demand has overwhelmed Clean-Q's traditional supply and demand system that has caused some overlapping bookings.

In a business strategy session held by senior management recently, Clean-Q invited vendors to present potential solutions to their current operational issues. These vendors included Application developers and Cloud-Q's solution providers, presenting their proposed solutions and platforms. The Managing Director opted to initiate the process to integrate Clean-Q's operations with a cloud solution (LeadOps) that will provide the following solution one single online platform: A web interface that Clean-Q accesses for the purposes of resource and customer management. This would entail uploading resource and customer information.

A customer facing web interface that enables customers to register, manage and submit cleaning service requests online.

A resource facing web interface that enables resources to apply and manage their assigned jobs.

An online payment facility for customers to pay for services.

If Clean-Q were to utilize LeadOps' services, what is a contract clause that may be included in the agreement entered into with LeadOps?

- A. A provision prescribing technical and organizational controls that LeadOps must implement.
- B. A provision that holds LeadOps liable for a data breach involving Clean-Q's information.
- C. A provision that allows Clean-Q to conduct audits of LeadOps' information processing and information security environment, at LeadOps' cost and at any time that Clean-Q requires.
- D. A provision that requires LeadOps to notify Clean-Q of any suspected breaches of information that involves customer or resource information managed on behalf of Clean-Q.

Answer: (SHOW ANSWER)

NEW QUESTION: 5

In order to prevent others from identifying an individual within a data set, privacy engineers use a cryptographically-secure hashing algorithm. Use of hashes in this way illustrates the privacy tactic known as what?

- A. Obfuscation.
- B. Isolation.

C. Perturbation.

D. Stripping.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 6

If you are asked to advise on privacy concerns regarding paid advertisements, which is the most important aspect to cover?

A. Unseen web beacons that combine information on multiple users.

B. Latent keys that trigger malware when an advertisement is selected.

C. Sensitive information from Structured Query Language (SQL) commands that may be exposed.

D. Personal information collected by cookies linked to the advertising network.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 7

A sensitive biometrics authentication system is particularly susceptible to?

A. False positives.

B. False negatives.

C. Slow recognition speeds.

D. Theft of finely individualized personal data.

Answer: B ([LEAVE A REPLY](#))

Explanation/Reference: <https://link.springer.com/article/10.1007/s41403-017-0026-8>

NEW QUESTION: 8

To comply with the Sarbanes-Oxley Act (SOX), public companies in the United States are required to annually report on the effectiveness of the auditing controls of their financial reporting systems. These controls must be implemented to prevent unauthorized use, disclosure, modification, and damage or loss of financial data.

Why do these controls ensure both the privacy and security of data?

A. Modification of data is an aspect of privacy; unauthorized use, disclosure, and damage or loss of data are aspects of security.

B. Unauthorized use of data is an aspect of privacy; disclosure, modification, and damage or loss of data are aspects of security.

C. Disclosure of data is an aspect of privacy; unauthorized use, modification, and damage or loss of data are aspects of security.

D. Damage or loss of data are aspects of privacy; disclosure, unauthorized use, and modification of data are aspects of privacy.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 9

SCENARIO - Please use the following to answer the next question:

Clean-Q is a company that offers house-hold and office cleaning services. The company receives requests from consumers via their website and telephor, to book cleaning services. Based on the type and size of service, Clean-Q then contracts individuals that are registered on its resource database - currently managed in-house by Clean-Q IT Support. Because of Clean-Q:s business model, resources are contracted as needed instead of permanently employed.

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Considering that LeadOps will host/process personal information on behalf of Clean-Q remotely, what is an appropriate next step for Clean-Q senior management to assess LeadOps' appropriateness?

- A. Determine if any Clean-Q competitors currently use LeadOps as a solution.
- B. Nothing at this stage as the Managing Director has made a decision.
- C. Obtain a legal opinion from an external law firm on contracts management.
- D. Involve the Information Security team to understand in more detail the types of services and solutions LeadOps is proposing.

Answer: (SHOW ANSWER)

NEW QUESTION: 10

Which of the following modes of interaction often target both people who personally know and are strangers to the attacker?

- A. Unsolicited sexual imagery.
- B. Spam.
- C. Consensually-shared sexual imagery.
- D. Phishing.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 11

What is an example of a just-in-time notice?

- A. A warning that a website may be unsafe.
- B. A full organizational privacy notice publicly available on a website
- C. A credit card company calling a user to verify a purchase before it is authorized
- D. Privacy information given to a user when he attempts to comment on an online article.

Answer: D ([LEAVE A REPLY](#))

Explanation/Reference: <https://www.clarip.com/data-privacy/just-time-notice/>

NEW QUESTION: 12**SCENARIO**

It should be the most secure location housing data in all of Europe, if not the world. The Global Finance Data Collective (GFDC) stores financial information and other types of client data from large banks, insurance companies, multinational corporations and governmental agencies. After a long climb on a mountain road that leads only to the facility, you arrive at the security booth. Your credentials are checked and checked again by the guard to visually verify that you are the person pictured on your passport and national identification card. You are led down a long corridor with server rooms on each side, secured by combination locks built into the doors. You climb a flight of stairs and are led into an office that is lighted brilliantly by skylights where the GFDC Director of Security, Dr. Monique Batch, greets you. On the far wall you notice a bank of video screens showing different rooms in the facility. At the far end, several screens show different sections of the road up the mountain. Dr. Batch explains once again your mission. As a data security auditor and consultant, it is a dream assignment: The GFDC does not want simply adequate controls, but the best and most effective security that current technologies allow.

"We were hacked twice last year," Dr. Batch says, "and although only a small number of records were stolen, the bad press impacted our business. Our clients count on us to provide security that is nothing short of impenetrable and to do so quietly. We hope to never make the news again."

She notes that it is also essential that the facility is in compliance with all relevant security regulations and standards.

You have been asked to verify compliance as well as to evaluate all current security controls and security measures, including data encryption methods, authentication controls and the safest

methods for transferring data into and out of the facility. As you prepare to begin your analysis, you find yourself considering an intriguing question: Can these people be sure that I am who I say I am?

You are shown to the office made available to you and are provided with system login information, including the name of the wireless network and a wireless key. Still pondering, you attempt to pull up the facility's wireless network, but no networks appear in the wireless list. When you search for the wireless network by name, however it is readily found.

Why would you recommend that GFC use record encryption rather than disk, file or table encryption?

- A. Record encryption involves tag masking, so its metadata cannot be decrypted
- B. Record encryption is granular, limiting the damage of potential breaches.
- C. Record encryption allows for encryption of personal data only.
- D. Record encryption is asymmetric, a stronger control measure.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 13

What is the distinguishing feature of asymmetric encryption?

- A. It is designed to cross operating systems.
- B. It employs layered encryption using dissimilar methods.
- C. It uses distinct keys for encryption and decryption.
- D. It has a stronger key for encryption than for decryption.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 14

What was the first privacy framework to be developed?

- A. OECD Privacy Principles.
- B. Generally Accepted Privacy Principles.
- C. Code of Fair Information Practice Principles (FIPPs).
- D. The Asia-Pacific Economic Cooperation (APEC) Privacy Framework.

Answer: A ([LEAVE A REPLY](#))

Explanation/Reference: <http://oecdprivacy.org>

NEW QUESTION: 15

SCENARIO

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- B. Obtain a legal opinion from an external law firm on contracts management.
- C. Involve the Information Security team to understand in more detail the types of services and solutions LeadOps is proposing.
- D. Determine if any Clean-Q competitors currently use LeadOps as a solution.

Answer: (SHOW ANSWER)

NEW QUESTION: 16

After committing to a Privacy by Design program, which activity should take place first?

- A. Implement easy to use privacy settings for users.
- B. Perform privacy reviews on new projects.
- C. Establish a retention policy for all data being collected.

D. Create a privacy standard that applies to all projects and services.

Answer: C ([LEAVE A REPLY](#))

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NEW QUESTION: 17

In the realm of artificial intelligence, how has deep learning enabled greater implementation of machine learning?

- A. By increasing the size of neural networks and running massive amounts of data through the network to train it.
- B. By hand coding software routines with a specific set of instructions to accomplish a task.
- C. By using algorithmic approaches such as decision tree learning and inductive logic programming.
- D. By using hand-coded classifiers like edge detection filters so that a program can identify where an object starts and stops.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 18

What is the main benefit of using dummy data during software testing?

- A. Statistical disclosure controls are applied to the data.
- B. Developers do not need special privacy training to test the software.
- C. The data enables the suppression of particular values in a set.
- D. The data comes in a format convenient for testing.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 19

What privacy risk is NOT mitigated by the use of encrypted computation to target and serve online ads?

- A. The personal information used to target ads can be discerned by the server.
- B. The user's sensitive personal information is used to display targeted ads.
- C. The user's information can be leaked to an advertiser through weak de-identification techniques.
- D. The ad being served to the user may not be relevant.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 20

An EU marketing company is planning to make use of personal data captured to make automated decisions based on profiling. In some cases, processing and automated decisions may have a legal effect on individuals, such as credit worthiness.

When evaluating the implementation of systems making automated decisions, in which situation would the company have to accommodate an individual's right NOT to be subject to such processing to ensure compliance under the General Data Protection Regulation (GDPR)?

- A.** When there is no human intervention or influence in the decision-making process.
- B.** When the individual has given explicit consent to such processing and suitable safeguards exist.
- C.** When the decision is necessary for entering into a contract and the individual can contest the decision.
- D.** When an individual's legal status or rights are not affected by the decision.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 21**SCENARIO**

Kyle is a new security compliance manager who will be responsible for coordinating and executing controls to ensure compliance with the company's information security policy and industry standards. Kyle is also new to the company, where collaboration is a core value. On his first day of new-hire orientation, Kyle's schedule included participating in meetings and observing work in the IT and compliance departments.

Kyle spent the morning in the IT department, where the CIO welcomed him and explained that her department was responsible for IT governance. The CIO and Kyle engaged in a conversation about the importance of identifying meaningful IT governance metrics. Following their conversation, the CIO introduced Kyle to Ted and Barney. Ted is implementing a plan to encrypt data at the transportation level of the organization's wireless network. Kyle would need to get up to speed on the project and suggest ways to monitor effectiveness once the implementation was complete. Barney explained that his short-term goals are to establish rules governing where data can be placed and to minimize the use of offline data storage.

Kyle spent the afternoon with Jill, a compliance specialist, and learned that she was exploring an initiative for a compliance program to follow self-regulatory privacy principles. Thanks to a recent internship, Kyle had some experience in this area and knew where Jill could find some support. Jill also shared results of the company's privacy risk assessment, noting that the secondary use of personal information was considered a high risk.

By the end of the day, Kyle was very excited about his new job and his new company. In fact, he learned about an open position for someone with strong qualifications and experience with access privileges, project standards board approval processes, and application-level obligations, and couldn't wait to recommend his friend Ben who would be perfect for the job.

Which data practice is Barney most likely focused on improving?

- A.** Inventory.

- B. Deletion
- C. Retention.
- D. Sharing

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 22

What is the goal of privacy enhancing technologies (PETs) like multiparty computation and differential privacy?

- A. To standardize privacy activities across organizational groups.
- B. To facilitate audits of third party vendors.
- C. To protect the security perimeter and the data items themselves.
- D. To protect sensitive data while maintaining its utility.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 23

What is an example of a just-in-time notice?

- A. A credit card company calling a user to verify a purchase before it is authorized.
- B. A warning that a website may be unsafe.
- C. Privacy information given to a user when he attempts to comment on an online article.
- D. A full organizational privacy notice publicly available on a website.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 24

SCENARIO - Please use the following to answer the next question:

Wesley Energy has finally made its move, acquiring the venerable oil and gas exploration firm Lancelot from its long-time owner David Wilson. As a member of the transition team, you have come to realize that Wilson's quirky nature affected even Lancelot's data practices, which are maddeningly inconsistent. "The old man hired and fired IT people like he was changing his necktie," one of Wilson's seasoned lieutenants tells you, as you identify the traces of initiatives left half complete.

For instance, while some proprietary data and personal information on clients and employees is encrypted, other sensitive information, including health information from surveillance testing of employees for toxic exposures, remains unencrypted, particularly when included within longer records with less-sensitive data.

You also find that data is scattered across applications, servers and facilities in a manner that at first glance seems almost random.

Among your preliminary findings of the condition of data at Lancelot are the following:

Cloud technology is supplied by vendors around the world, including firms that you have not heard of. You are told by a former Lancelot employee that these vendors operate with divergent security requirements and protocols.

- o The company's proprietary recovery process for shale oil is stored on servers among a variety of less-sensitive information that can be accessed not only by scientists, but by personnel of all types at most company locations.
- o DES is the strongest encryption algorithm currently used for any file.
- o Several company facilities lack physical security controls beyond visitor check-in, which familiar vendors often bypass.
- o Fixing all of this will take work, but first you need to grasp the scope of the mess and formulate a plan of action to address it.

Which is true regarding the type of encryption Lancelot uses?

- A. It uses a single key for encryption and decryption.
- B. It is a data masking methodology.
- C. It employs the data scrambling technique known as obfuscation.
- D. Its decryption key is derived from its encryption key.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 25

Which of the following entities would most likely be exempt from complying with the General Data Protection Regulation (GDPR)?

- A. A company that stores all customer data in Australia and is headquartered in a European Union (EU) member state.
- B. A Chinese company that has opened a satellite office in a European Union (EU) member state to service European customers.
- C. A North American company servicing customers in South Africa that uses a cloud storage system made by a European company.
- D. A South American company that regularly collects European customers personal data.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 26

What is the potential advantage of homomorphic encryption?

- A. Ciphertext size decreases as the security level increases.
- B. It makes data impenetrable to attacks.
- C. It allows greater security and faster processing times.
- D. Encrypted information can be analyzed without decrypting it first.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 27

Aadhaar is a unique-identity number of 12 digits issued to all Indian residents based on their biometric and demographic data. The data is collected by the Unique Identification Authority of India. The Aadhaar database contains the Aadhaar number, name, date of birth, gender and address of over 1 billion individuals. Which of the following datasets derived from that data would be considered the most de-identified?

- A. A count of the month of birth and hash of the person's first name.
- B. A count of the years of birth and hash of the person's gender.
- C. A count of the day of birth and hash of the person's first initial of their first name.
- D. A count of the century of birth and hash of the last 3 digits of the person's Aadhaar number.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 28

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It should be the most secure location housing data in all of Europe, if not the world. The Global Finance Data Collective (GFDC) stores financial information and other types of client data from large banks, insurance companies, multinational corporations and governmental agencies. After a long climb on a mountain road that leads only to the facility, you arrive at the security booth. Your credentials are checked and checked again by the guard to visually verify that you are the person pictured on your passport and national identification card.

You are led down a long corridor with server rooms on each side, secured by combination locks built into the doors. You climb a flight of stairs and are led into an office that is lighted brilliantly by skylights where the GFDC Director of Security, Dr. Monique Batch, greets you. On the far wall you notice a bank of video screens showing different rooms in the facility. At the far end, several screens show different sections of the road up the mountain.

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- A. Data pruning.
- B. Server-side controls.
- C. Cloud-based applications.
- D. De-linking of data into client-specific packets.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 29

What risk is mitigated when routing video traffic through a company's application servers, rather than sending the video traffic directly from one user to another?

- A. The user is assured that stronger authentication methods have been used.
- B. The user's approximate physical location is hidden from the other user.
- C. The user's identity is protected from the other user.
- D. The user is protected against phishing attacks.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 30

After committing to a Privacy by Design program, which activity should take place first?

- A. Establish a retention policy for all data being collected.
- B. Implement easy to use privacy settings for users.
- C. Perform privacy reviews on new projects.
- D. Create a privacy standard that applies to all projects and services.

Answer: ([SHOW ANSWER](#))

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- B. To protect sensitive data while maintaining its utility.
- C. To facilitate audits of third party vendors.
- D. To protect the security perimeter and the data items themselves.

Answer: B ([LEAVE A REPLY](#))

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NEW QUESTION: 32

SCENARIO

Please use the following to answer next question:

EnsureClaim is developing a mobile app platform for managing data used for assessing car accident insurance claims. Individuals use the app to take pictures at the crash site, eliminating

the need for a built-in vehicle camera. EnsureClaim uses a third-party hosting provider to store data collected by the app. EnsureClaim customer service employees also receive and review app data before sharing with insurance claim adjusters.

The app collects the following information:

First and last name

Date of birth (DOB)

Mailing address

Email address

Car VIN number

Car model

License plate

Insurance card number

Photo

Vehicle diagnostics

Geolocation

All of the following technical measures can be implemented by EnsureClaim to protect personal information that is accessible by third-parties EXCEPT?

- A. Multi-factor authentication.
- B. De-identification.
- C. Access Controls.
- D. Encryption.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 33

Which of the following is NOT a workplace surveillance best practice?

- A. Ensure surveillance is discreet so employees do not alter their behavior.
- B. Ensure the minimal amount of surveillance is performed to meet the objective.
- C. Check local privacy laws before putting surveillance in place.
- D. Once surveillance data has been gathered, limit exposure of the content.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 34

SCENARIO

Carol was a U.S.-based glassmaker who sold her work at art festivals. She kept things simple by only accepting cash and personal checks.

As business grew, Carol couldn't keep up with demand, and traveling to festivals became burdensome. Carol opened a small boutique and hired Sam to run it while she worked in the studio. Sam was a natural salesperson, and business doubled. Carol told Sam, "I don't know what you are doing, but keep doing it!" But months later, the gift shop was in chaos. Carol realized that Sam needed help so she hired Jane, who had business expertise and could handle the back-office tasks. Sam would continue to focus on sales. Carol gave Jane a few weeks to get

acquainted with the artisan craft business, and then scheduled a meeting for the three of them to discuss Jane's first impressions.

At the meeting, Carol could not wait to hear Jane's thoughts, but she was unprepared for what Jane had to say.

"Carol, I know that he doesn't realize it, but some of Sam's efforts to increase sales have put you in a vulnerable position. You are not protecting customers' personal information like you should." Sam said, "I am protecting our information. I keep it in the safe with our bank deposit. It's only a list of customers' names, addresses and phone numbers that I get from their checks before I deposit them. I contact them when you finish a piece that I think they would like. That's the only information I have! The only other thing I do is post photos and information about your work on the photo sharing site that I use with family and friends. I provide my email address and people send me their information if they want to see more of your work. Posting online really helps sales, Carol. In fact, the only complaint I hear is about having to come into the shop to make a purchase." Carol replied, "Jane, that doesn't sound so bad. Could you just fix things and help us to post even more online?"

"I can," said Jane. "But it's not quite that simple. I need to set up a new program to make sure that we follow the best practices in data management. And I am concerned for our customers. They should be able to manage how we use their personal information. We also should develop a social media strategy." Sam and Jane worked hard during the following year. One of the decisions they made was to contract with an outside vendor to manage online sales. At the end of the year, Carol shared some exciting news. "Sam and Jane, you have done such a great job that one of the biggest names in the glass business wants to buy us out!

And Jane, they want to talk to you about merging all of our customer and vendor information with theirs beforehand." Which regulator has jurisdiction over the shop's data management practices?

- A. The Department of Commerce.
- B. The Federal Communications Commission.
- C. The Data Protection Authority.
- D. The Federal Trade Commission.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 35

Which is NOT a drawback to using a biometric recognition system?

- A. It can be more expensive than other systems.
- B. It can require more maintenance and support.
- C. It is difficult for people to use.
- D. It has limited compatibility across systems.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 36

Under the Family Educational Rights and Privacy Act (FERPA), releasing personally identifiable information from a student's educational record requires written permission from the parent or eligible student in order for information to be?

- A. Released to schools to which a student is transferring.
- B. Released to a prospective employer.
- C. Released to specific individuals for audit or evaluation purposes.
- D. Released in response to a judicial order or lawfully ordered subpoena.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 37

When releasing aggregates, what must be performed to magnitude data to ensure privacy?

- A. Value swapping.
- B. Noise addition.
- C. Basic rounding.
- D. Top coding.

Answer: B (LEAVE A REPLY)

Explanation/Reference: <https://academic.oup.com/idpl/article/8/1/29/4930711>

NEW QUESTION: 38

You are a wine collector who uses the web to do research about your hobby. You navigate to a news site and an ad for wine pops up. What kind of advertising is this?

- A. Remnant.
- B. Contextual.
- C. Behavioral.
- D. Demographic.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 39

What is the main reason the Do Not Track (DNT) header is not acknowledged by more companies?

- A. Most web browsers incorporate the DNT feature.
- B. The financial penalties for violating DNT guidelines are too high.
- C. There is a lack of consensus about what the DNT header should mean.
- D. It has been difficult to solve the technological challenges surrounding DNT

Answer: C (LEAVE A REPLY)

NEW QUESTION: 40

SCENARIO

Clean-Q is a company that offers house-hold and office cleaning services. The company receives requests from consumers via their website and telephone, to book cleaning services. Based on the type and size of service, Clean-Q then contracts individuals that are registered on its resource

database - currently managed in-house by Clean-Q IT Support. Because of Clean-Q's business model, resources are contracted as needed instead of permanently employed.

The table below indicates some of the personal information Clean-Q requires as part of its business operations:

Category	Types of Personal Information
Customers	Name, address (location), contact information, billing information
Resources (contracted)	Name, contact information, banking details, address

Clean-Q has an internal employee base of about 30 people. A recent privacy compliance exercise has been conducted to align employee data management and human resource functions with applicable data protection regulation. Therefore, the Clean-Q permanent employee base is not included as part of this scenario.

With an increase in construction work and housing developments, Clean-Q has had an influx of requests for cleaning services. The demand has overwhelmed Clean-Q's traditional supply and demand system that has caused some overlapping bookings.

In a business strategy session held by senior management recently, Clean-Q invited vendors to present potential solutions to their current operational issues. These vendors included Application developers and Cloud-Q's solution providers, presenting their proposed solutions and platforms. The Managing Director opted to initiate the process to integrate Clean-Q's operations with a cloud solution (LeadOps) that will provide the following solution one single online platform: A web interface that Clean-Q accesses for the purposes of resource and customer management. This would entail uploading resource and customer information.

* A customer facing web interface that enables customers to register, manage and submit cleaning service requests online.

* A resource facing web interface that enables resources to apply and manage their assigned jobs.

* An online payment facility for customers to pay for services.

If Clean-Q were to utilize LeadOps' services, what is a contract clause that may be included in the agreement entered into with LeadOps?

A. A provision prescribing technical and organizational controls that LeadOps must implement.

B. A provision that allows Clean-Q to conduct audits of LeadOps' information processing and information security environment, at LeadOps' cost and at any time that Clean-Q requires.

C. A provision that holds LeadOps liable for a data breach involving Clean-Q's information.

D. A provision that requires LeadOps to notify Clean-Q of any suspected breaches of information that involves customer or resource information managed on behalf of Clean-Q.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 41

Value Sensitive Design (VSD) focuses on which of the following?

- A. Privacy and human rights.
- B. Quality and benefit.
- C. Principles and standards.
- D. Ethics and morality.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 42

What term describes two re-identifiable data sets that both come from the same unidentified individual?

- A. Pseudonymous data.
- B. Anonymous data.
- C. Aggregated data.
- D. Imprecise data.

Answer: B ([LEAVE A REPLY](#))

Explanation/Reference: <https://ico.org.uk/media/1061/anonymisation-code.pdf>

NEW QUESTION: 43

How should the sharing of information within an organization be documented?

- A. With a binding contract.
- B. With a memorandum of agreement.
- C. With a data flow diagram.
- D. With a disclosure statement.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 44

What is true of providers of wireless technology?

- A. They routinely backup data that crosses their system.
- B. They can see all unencrypted data that crosses the system.
- C. They have the legal right in most countries to control and use any data on their systems.
- D. They are typically exempt from data security regulations.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 45

What is the distinguishing feature of asymmetric encryption?

- A. It has a stronger key for encryption than for decryption.
- B. It is designed to cross operating systems.
- C. It uses distinct keys for encryption and decryption.
- D. It employs layered encryption using dissimilar methods.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 46

Which of the following would be the best method of ensuring that Information Technology projects follow Privacy by Design (PbD) principles?

- A. Develop training programs that aid the developers in understanding how to turn privacy requirements into actionable code and design level specifications.
- B. Develop a technical privacy framework that integrates with the development lifecycle.
- C. Utilize Privacy Enhancing Technologies (PETs) as a part of product risk assessment and management.
- D. Identify the privacy requirements as a part of the Privacy Impact Assessment (PIA) process during development and evaluation stages.

Answer: ([SHOW ANSWER](#))

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NEW QUESTION: 47

SCENARIO - Please use the following to answer the next question:

WebTracker Limited is a cloud-based online marketing service located in London. Last year, WebTracker migrated its IT infrastructure to the cloud provider AmaZure, which provides SQL Databases and Artificial Intelligence services to WebTracker. The roles and responsibilities between the two companies have been formalized in a standard contract, which includes allocating the role of data controller to WebTracker.

The CEO of WebTracker, Mr. Bond, would like to assess the effectiveness of AmaZure s privacy controls, and he recently decided to hire you as an independent auditor. The scope of the engagement is limited only to the marketing service! Provided by WebTracker, you will not be evaluating any internal data processing activity, such as HR or Payroll.

This ad-hoc audit was triggered due to a future partnership between WebTracker and SmartHome-a partnership that will not require any data sharing. SmartHome is based in the USA, and most recently has dedicated substantial resources to developing smart refrigerators that can suggest the recommended daily calorie intake based on DNA information. This and other personal data is collected by WebTracker.

To get an idea of the scope of work involved, you have decided to start reviewing the company s documentation and interviewing key staff to understand potential privacy risks. The results of this initial work include the following notes:

To get an idea of the scope of work involved, you have decided to start reviewing the company's documentation and interviewing key staff to understand potential privacy risks. The results of this initial work include the following notes:

- o There are several typos in the current privacy notice of WebTracker, and you were not able to find the privacy notice for SmartHome.
- o You were unable to identify all the sub-processors working for SmartHome. No subcontractor is indicated in the cloud agreement with AmaZure, which is responsible for the support and maintenance of the cloud infrastructure.
- o There are data flows representing personal data being collected from the internal employees of WebTracker, including an interface from the HR system.
- o Part of the DNA data collected by WebTracker was from employees, as this was a prototype approved by the CEO of WebTracker.
- o All the WebTracker and SmartHome customers are based in USA and Canada. Based on the initial assessment and review of the available data flows, which of the following would be the most important privacy risk you should investigate first?
 - A.** Confirm whether the data transfer from London to the USA has been fully approved by AmaZure and the appropriate institutions in the USA and the European Union.
 - B.** Verify that WebTracker's HR and Payroll systems implement the current privacy notice (after the typos are fixed).
 - C.** Evaluate and review the basis for processing employees' personal data in the context of the prototype created by WebTracker and approved by the CEO.
 - D.** Review the list of subcontractors employed by AmaZure and ensure these are included in the formal agreement with WebTracker.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 48

SCENARIO

It should be the most secure location housing data in all of Europe, if not the world. The Global Finance Data Collective (GFDC) stores financial information and other types of client data from large banks, insurance companies, multinational corporations and governmental agencies. After a long climb on a mountain road that leads only to the facility, you arrive at the security booth. Your credentials are checked and checked again by the guard to visually verify that you are the person pictured on your passport and national identification card. You are led down a long corridor with server rooms on each side, secured by combination locks built into the doors. You climb a flight of stairs and are led into an office that is lighted brilliantly by skylights where the GFDC Director of Security, Dr. Monique Batch, greets you. On the far wall you notice a bank of video screens showing different rooms in the facility. At the far end, several screens show different sections of the road up the mountain. Dr. Batch explains once again your mission. As a data security auditor and consultant, it is a dream assignment: The GFDC does not want simply adequate controls, but the best and most effective security that current technologies allow.

"We were hacked twice last year," Dr. Batch says, "and although only a small number of records were stolen, the bad press impacted our business. Our clients count on us to provide security that is nothing short of impenetrable and to do so quietly. We hope to never make the news again." She notes that it is also essential that the facility is in compliance with all relevant security regulations and standards.

You have been asked to verify compliance as well as to evaluate all current security controls and security measures, including data encryption methods, authentication controls and the safest methods for transferring data into and out of the facility. As you prepare to begin your analysis, you find yourself considering an intriguing question: Can these people be sure that I am who I say I am?

You are shown to the office made available to you and are provided with system login information, including the name of the wireless network and a wireless key. Still pondering, you attempt to pull up the facility's wireless network, but no networks appear in the wireless list. When you search for the wireless network by name, however it is readily found.

What measures can protect client information stored at GFDC?

- A. Cloud-based applications.
- B. Server-side controls.
- C. De-linking of data into client-specific packets.
- D. Data pruning

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 49

SCENARIO

Kyle is a new security compliance manager who will be responsible for coordinating and executing controls to ensure compliance with the company's information security policy and industry standards. Kyle is also new to the company, where collaboration is a core value. On his first day of new-hire orientation, Kyle's schedule included participating in meetings and observing work in the IT and compliance departments.

Kyle spent the morning in the IT department, where the CIO welcomed him and explained that her department was responsible for IT governance. The CIO and Kyle engaged in a conversation about the importance of identifying meaningful IT governance metrics. Following their conversation, the CIO introduced Kyle to Ted and Barney. Ted is implementing a plan to encrypt data at the transportation level of the organization's wireless network. Kyle would need to get up to speed on the project and suggest ways to monitor effectiveness once the implementation was complete. Barney explained that his short-term goals are to establish rules governing where data can be placed and to minimize the use of offline data storage.

Kyle spent the afternoon with Jill, a compliance specialist, and learned that she was exploring an initiative for a compliance program to follow self-regulatory privacy principles. Thanks to a recent internship, Kyle had some experience in this area and knew where Jill could find some support. Jill also shared results of the company's privacy risk assessment, noting that the secondary use of personal information was considered a high risk.

By the end of the day, Kyle was very excited about his new job and his new company. In fact, he learned about an open position for someone with strong qualifications and experience with access privileges, project standards board approval processes, and application-level obligations, and couldn't wait to recommend his friend Ben who would be perfect for the job.

Which data practice is Barney most likely focused on improving?

- A. Deletion
- B. Inventory.
- C. Retention.
- D. Sharing

Answer: C ([LEAVE A REPLY](#))

Explanation/Reference:

NEW QUESTION: 50

What is the best way to protect privacy on a geographic information system?

- A. Using a firewall.
- B. Using a wireless encryption protocol.
- C. Scrambling location information.
- D. Limiting the data provided to the system.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 51

Which is NOT a suitable action to apply to data when the retention period ends?

- A. De-identification.
- B. Deletion.
- C. Aggregation.
- D. Retagging.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 52

SCENARIO - Please use the following to answer the next question:

Carol was a US-based glassmaker who sold her work at art festivals. She kept things simple by only accepting cash and personal checks.

As business grew, Carol couldn't keep up with demand, and traveling to festivals became burdensome. Carol opened a small boutique and hired Sam to run it while she worked in the studio. Sam was a natural salesperson, and business doubled. Carol told Sam, 'I don't know what you are doing, but keep doing it; But months later, the gift shop was in chaos. Carol realized that Sam needed help so she hired Jane, who had business expertise and could handle the back-office tasks. Sam would continue to focus on sales. Carol gave Jane a few weeks to get acquainted with the artisan craft business, and then scheduled a meeting for the three of them to discuss Jane's first impressions.

At the meeting, Carol could not wait to hear Jane's thoughts, but she was unprepared for what Jane had to say.

"Carol, I know that he doesn't realize it, but some of Sam's efforts to increase sales have put you in a vulnerable position. You are not protecting customers' personal information like you should." Sam said, "I am protecting our information. I keep it in the safe with our bank deposit. It's only a list of customers' names, addresses and phone numbers that I get from their checks before I deposit them. I contact them when you finish a piece that I think they would like. That's the only information I have! The only other thing I do is post photos and information about your work on the photo sharing site that I use with family and friends. I provide my email address and people send me their information if they want to see more of your work. Posting online really helps sales, Carol. In fact, the only complaint I hear is about having to come into the shop to make a purchase." Carol replied, "Jane, that doesn't sound so bad. Could you just fix things and help us to post even more online?"

"I can," said Jane. "But it's not quite that simple. I need to set up a new program to make sure that we follow the best practices in data management. And I am concerned for our customers. They should be able to manage how we use their personal information. We also should develop a social media strategy." Sam and Jane worked hard during the following year. One of the decisions they made was to contract with an outside vendor to manage online sales. At the end of the year Carol shared some exciting news. "Sam and Jane, you have done such a great job that one of the biggest names in the glass business wants to buy us out!

And Jane, they want to talk to you about merging all of our customer and vendor information with theirs beforehand." What type of principles would be the best guide for Jane's ideas regarding a new data management program?

- A. Collection limitation principles.
- B. Vendor management principles.
- C. Incident preparedness principles.
- D. Fair Information Practice Principles.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 53

SCENARIO - Please use the following to answer the next question:

Tom looked forward to starting his new position with a U.S.-based automobile leasing company (New Company), now operating in 32 states. New Company was recently formed through the merger of two prominent players, one from the eastern region (East Company) and one from the western region (West Company). Tom, a Certified Information Privacy Technologist (CIPT), is New Company's first Information Privacy and Security Officer. He met today with Dick from East Company, and Harry, from West Company.

Dick and Harry are veteran senior information privacy and security professionals at their respective companies, and continue to lead the east and west divisions of New Company. The purpose of the meeting was to conduct a SWOT (strengths/weaknesses/opportunities/threats) analysis for New Company. Their SWOT analysis conclusions are summarized below.

Dick was enthusiastic about an opportunity for the New Company to reduce costs and increase computing power and flexibility through cloud services. East Company had been contemplating moving to the cloud, but West Company already had a vendor that was providing it with software-as-a-service (SaaS). Dick was looking forward to extending this service to the eastern region. Harry noted that this was a threat as well, because West Company had to rely on the third party to protect its data.

Tom mentioned that neither of the legacy companies had sufficient data storage space to meet the projected growth of New Company, which he saw as a weakness. Tom stated that one of the team's first projects would be to construct a consolidated New Company data warehouse. Tom would personally lead this project and would be held accountable if information was modified during transmission to or during storage in the new data warehouse.

Tom, Dick and Harry agreed that employee network access could be considered both a strength and a weakness. East Company and West Company had strong performance records in this regard; both had robust network access controls that were working as designed. However, during a projected year-long transition period, New Company employees would need to be able to connect to a New Company network while retaining access to the East Company and West Company networks.

When employees are working remotely, they usually connect to a Wi-Fi network. What should Harry advise for maintaining company security in this situation?

- A. Hiding wireless service set identifiers (SSID).
- B. Employing Wired Equivalent Privacy (WEP) encryption.
- C. Retaining the password assigned by the network.
- D. Using tokens sent through HTTP sites to verify user identity.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 54

SCENARIO

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As business grew, Carol couldn't keep up with demand, and traveling to festivals became burdensome. Carol opened a small boutique and hired Sam to run it while she worked in the studio. Sam was a natural salesperson, and business doubled. Carol told Sam, "I don't know what you are doing, but keep doing it!" But months later, the gift shop was in chaos. Carol realized that Sam needed help so she hired Jane, who had business expertise and could handle the back-office tasks. Sam would continue to focus on sales. Carol gave Jane a few weeks to get acquainted with the artisan craft business, and then scheduled a meeting for the three of them to discuss Jane's first impressions.

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And Jane, they want to talk to you about merging all of our customer and vendor information with theirs beforehand." When initially collecting personal information from customers, what should Jane be guided by?

- A. Digital rights management.
- B. Onward transfer rules.
- C. Data minimization principles.
- D. Vendor management principles

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 55

What is a main benefit of data aggregation?

- A. It allows one to draw valid conclusions from small data samples.
- B. It is a good way to achieve de-identification and unlinkability.
- C. It is a good way to perform analysis without needing a statistician.
- D. It applies two or more layers of protection to a single data record.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 56

What is the best way to protect privacy on a geographic information system?

- A. Scrambling location information.
- B. Using a wireless encryption protocol.
- C. Limiting the data provided to the system.
- D. Using a firewall.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 57

SCENARIO

Clean-Q is a company that offers house-hold and office cleaning services. The company receives requests from consumers via their website and telephone, to book cleaning services. Based on the type and size of service, Clean-Q then contracts individuals that are registered on its resource database - currently managed in-house by Clean-Q IT Support. Because of Clean-Q's business model, resources are contracted as needed instead of permanently employed.

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B. A provision that requires LeadOps to notify Clean-Q of any suspected breaches of information that involves customer or resource information managed on behalf of Clean-Q.

- C. A provision prescribing technical and organizational controls that LeadOps must implement.
- D. A provision that holds LeadOps liable for a data breach involving Clean-Q's information.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 58

Which of the following became a foundation for privacy principles and practices of countries and organizations across the globe?

- A. The Personal Data Ordinance.
- B. The Organisation for Economic Co-operation and Development (OECD) Privacy Principles.
- C. The EU Data Protection Directive.
- D. The Code of Fair Information Practices.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 59

SCENARIO - Please use the following to answer the next question:

Looking back at your first two years as the Director of Personal Information Protection and Compliance for the Berry Country Regional Medical Center in Thorn Bay, Ontario, Canada, you see a parade of accomplishments, from developing state-of-the-art simulation based training for employees on privacy protection to establishing an interactive medical records system that is accessible by patients as well as by the medical personnel. Now, however, a question you have put off looms large: how do we manage all the data-not only records produced recently, but those still on hand from years ago? A data flow diagram generated last year shows multiple servers, databases, and work stations, many of which hold files that have not yet been incorporated into the new records system. While most of this data is encrypted, its persistence may pose security and compliance concerns. The situation is further complicated by several long-term studies being conducted by the medical staff using patient information. Having recently reviewed the major Canadian privacy regulations, you want to make certain that the medical center is observing them.

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Looking back at your first two years as the Director of Personal Information Protection and Compliance for the Berry Country Regional Medical Center in Thorn Bay, Ontario, Canada, you see a parade of accomplishments, from developing state-of-the-art simulation based training for employees on privacy protection to establishing an interactive medical records system that is accessible by patients as well as by the medical personnel. Now, however, a question you have put off looms large: how do we manage all the data-not only records produced recently, but those still on hand from years ago? A data flow diagram generated last year shows multiple servers, databases, and work stations, many of which hold files that have not yet been incorporated into the new records system. While most of this data is encrypted, its persistence may pose security and compliance concerns. The situation is further complicated by several long-term studies being conducted by the medical staff using patient information. Having recently reviewed the major

Canadian privacy regulations, you want to make certain that the medical center is observing them.

You also recall a recent visit to the Records Storage Section, often termed "The Dungeon" in the basement of the old hospital next to the modern facility, where you noticed a multitude of paper records. Some of these were in crates marked by years, medical condition or alphabetically by patient name, while others were in undifferentiated bundles on shelves and on the floor. The back shelves of the section housed data tapes and old hard drives that were often unlabeled but appeared to be years old. On your way out of the dungeon, you noticed just ahead of you a small man in a lab coat who you did not recognize. He carried a batch of folders under his arm, apparently records he had removed from storage.

Which cryptographic standard would be most appropriate for protecting patient credit card information in the records system?

- A. Symmetric Encryption.
- B. Hashing.
- C. Obfuscation.
- D. Asymmetric Encryption.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 60

Which activity would best support the principle of data quality?

- A. Delivering information in a format that the data subject understands.
- B. Providing notice to the data subject regarding any change in the purpose for collecting such data.
- C. Ensuring that information remains accurate.
- D. Ensuring that the number of teams processing personal information is limited.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 61

Which of the following is an example of the privacy risks associated with the Internet of Things (IoT)?

- A. A water district fines an individual after a meter reading reveals excess water use during drought conditions.
- B. An insurance company raises a person's rates based on driving habits gathered from a connected car.
- C. A group of hackers infiltrate a power grid and cause a major blackout.
- D. A website stores a cookie on a user's hard drive so the website can recognize the user on subsequent visits.

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 62

What is the main reason a company relies on implied consent instead of explicit consent from a user to process her data?

- A. Regulators prefer the implied consent model.
- B. An explicit consent model is more expensive to implement.
- C. To secure explicit consent, a user's website browsing would be significantly disrupted.
- D. The implied consent model provides the user with more detailed data collection information.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 63

Aadhaar is a unique-identity number of 12 digits issued to all Indian residents based on their biometric and demographic data. The data is collected by the Unique Identification Authority of India. The Aadhaar database contains the Aadhaar number, name, date of birth, gender and address of over 1 billion individuals.

Which of the following datasets derived from that data would be considered the most de-identified?

- A. A count of the month of birth and hash of the person's first name.
- B. Account of the century of birth and hash of the last 3 digits of the person's Aadhaar number.
- C. A count of the day of birth and hash of the person's first initial of their first name.
- D. A count of the years of birth and hash of the person's gender.

Answer: (SHOW ANSWER)

NEW QUESTION: 64

SCENARIO

Clean-Q is a company that offers house-hold and office cleaning services. The company receives requests from consumers via their website and telephone, to book cleaning services. Based on the type and size of service, Clean-Q then contracts individuals that are registered on its resource database - currently managed in-house by Clean-Q IT Support. Because of Clean-Q's business model, resources are contracted as needed instead of permanently employed.

The table below indicates some of the personal information Clean-Q requires as part of its business operations:

Category	Types of Personal Information
Customers	Name, address (location), contact information, billing information
Resources (contracted)	Name, contact information, banking details, address

Clean-Q has an internal employee base of about 30 people. A recent privacy compliance exercise has been conducted to align employee data management and human resource functions with applicable data protection regulation. Therefore, the Clean-Q permanent employee base is not included as part of this scenario.

With an increase in construction work and housing developments, Clean-Q has had an influx of requests for cleaning services. The demand has overwhelmed Clean-Q's traditional supply and demand system that has caused some overlapping bookings.

In a business strategy session held by senior management recently, Clean-Q invited vendors to present potential solutions to their current operational issues. These vendors included Application developers and Cloud-Q's solution providers, presenting their proposed solutions and platforms. The Managing Director opted to initiate the process to integrate Clean-Q's operations with a cloud solution (LeadOps) that will provide the following solution one single online platform: A web interface that Clean-Q accesses for the purposes of resource and customer management. This would entail uploading resource and customer information.

* A customer facing web interface that enables customers to register, manage and submit cleaning service requests online.

* A resource facing web interface that enables resources to apply and manage their assigned jobs.

* An online payment facility for customers to pay for services.

Which question would you most likely ask to gain more insight about LeadOps and provide practical privacy recommendations?

A. Does LeadOps practice agile development and maintenance of their system?

B. What is LeadOps' annual turnover?

C. How big is LeadOps' employee base?

D. Where are LeadOps' operations and hosting services located?

Answer: A (LEAVE A REPLY)

NEW QUESTION: 65

What can be used to determine the type of data in storage without exposing its contents?

A. Metadata.

B. Collection records.

C. Server logs.

D. Data mapping.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 66

SCENARIO

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* A customer facing web interface that enables customers to register, manage and submit cleaning service requests online.

* A resource facing web interface that enables resources to apply and manage their assigned jobs.

* An online payment facility for customers to pay for services.

What is a key consideration for assessing external service providers like LeadOps, which will conduct personal information processing operations on Clean-Q's behalf?

- A. Obtaining knowledge of LeadOps' information handling practices and information security environment.
- B. Understanding LeadOps' costing model.
- C. Establishing a relationship with the Managing Director of LeadOps.

D. Recognizing the value of LeadOps' website holding a verified security certificate.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 67

SCENARIO - Please use the following to answer the next question:

Kyle is a new security compliance manager who will be responsible for coordinating and executing controls to ensure compliance with the company's information security policy and industry standards. Kyle is also new to the company, where collaboration is a core value. On his first day of new-hire orientation, Kyle's schedule included participating in meetings and observing work in the IT and compliance departments.

Kyle spent the morning in the IT department, where the CIO welcomed him and explained that her department was responsible for IT governance. The CIO and Kyle engaged in a conversation about the importance of identifying meaningful IT governance metrics. Following their conversation, the CIO introduced Kyle to Ted and Barney. Ted is implementing a plan to encrypt data at the transportation level of the organization's wireless network. Kyle would need to get up to speed on the project and suggest ways to monitor effectiveness once the implementation was complete. Barney explained that his short-term goals are to establish rules governing where data can be placed and to minimize the use of offline data storage.

Kyle spent the afternoon with Jill, a compliance specialist, and learned that she was exploring an initiative for a compliance program to follow self-regulatory privacy principles. Thanks to a recent internship, Kyle had some experience in this area and knew where Jill could find some support. Jill also shared results of the company's privacy risk assessment, noting that the secondary use of personal information was considered a high risk.

By the end of the day, Kyle was very excited about his new job and his new company. In fact, he learned about an open position for someone with strong qualifications and experience with access privileges, project standards board approval processes, and application-level obligations, and couldn't wait to recommend his friend Ben who would be perfect for the job.

Which of the following should Kyle recommend to Jill as the best source of support for her initiative?

- A. Industry groups.
- B. Investors.
- C. Corporate researchers.
- D. Regulators.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 68

SCENARIO

It should be the most secure location housing data in all of Europe, if not the world. The Global Finance Data Collective (GFDC) stores financial information and other types of client data from large banks, insurance companies, multinational corporations and governmental agencies. After a long climb on a mountain road that leads only to the facility, you arrive at the security booth. Your

credentials are checked and checked again by the guard to visually verify that you are the person pictured on your passport and national identification card.

You are led down a long corridor with server rooms on each side, secured by combination locks built into the doors. You climb a flight of stairs and are led into an office that is lighted brilliantly by skylights where the GFDC Director of Security, Dr. Monique Batch, greets you. On the far wall you notice a bank of video screens showing different rooms in the facility. At the far end, several screens show different sections of the road up the mountain Dr. Batch explains once again your mission. As a data security auditor and consultant, it is a dream assignment: The GFDC does not want simply adequate controls, but the best and most effective security that current technologies allow.

"We were hacked twice last year," Dr. Batch says, "and although only a small number of records were stolen, the bad press impacted our business. Our clients count on us to provide security that is nothing short of impenetrable and to do so quietly. We hope to never make the news again." She notes that it is also essential that the facility is in compliance with all relevant security regulations and standards.

You have been asked to verify compliance as well as to evaluate all current security controls and security measures, including data encryption methods, authentication controls and the safest methods for transferring data into and out of the facility. As you prepare to begin your analysis, you find yourself considering an intriguing question: Can these people be sure that I am who I say I am?

You are shown to the office made available to you and are provided with system login information, including the name of the wireless network and a wireless key. Still pondering, you attempt to pull up the facility's wireless network, but no networks appear in the wireless list. When you search for the wireless network by name, however it is readily found.

What type of wireless network does GFDC seem to employ?

- A. A hidden network.
- B. A reluctant network.
- C. A user verified network.
- D. A wireless mesh network.

Answer: A ([LEAVE A REPLY](#))

Explanation/Reference:

Reference: <https://help.gnome.org/users/gnome-help/stable/net-wireless-hidden.html.en>

NEW QUESTION: 69

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Which of the following should Kyle recommend to Jill as the best source of support for her initiative?

- A. Investors.
- B. Corporate researchers.
- C. Regulators.
- D. Industry groups.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 70

What is typically NOT performed by sophisticated Access Management (AM) techniques?

- A. Restricting access to data based on user role.
- B. Preventing certain types of devices from accessing data.
- C. Preventing data from being placed in unprotected storage.
- D. Restricting access to data based on location.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 71

What would be an example of an organization transferring the risks associated with a data breach?

- A. Encrypting sensitive personal data during collection and storage.
- B. Applying industry standard data handling practices to the organization's practices.
- C. Purchasing insurance to cover the organization in case of a breach.
- D. Using a third-party service to process credit card transactions.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 72

An organization based in California, USA is implementing a new online helpdesk solution for recording customer call information. The organization considers the capture of personal data on the online helpdesk solution to be in the interest of the company in best servicing customer calls. Before implementation, a privacy technologist should conduct which of the following?

- A.** A Legitimate Interest Assessment (LIA) to ensure that the processing is proportionate and does not override the privacy, rights and freedoms of the customers.
- B.** A security assessment of the help desk solution and provider to assess if the technology was developed with a security by design approach.
- C.** A privacy risk and impact assessment to evaluate potential risks from the proposed processing operations.
- D.** A Data Protection Impact Assessment (DPIA) and consultation with the appropriate regulator to ensure legal compliance.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 73

What is the main function of the Amnesiac Incognito Live System or TAILS device?

- A.** It encrypts data stored on any computer on a network.
- B.** It accesses systems with a credential that leaves no discernable tracks.
- C.** It allows the user to run a self-contained computer from a USB device.
- D.** It causes a system to suspend its security protocols.

Answer: A ([LEAVE A REPLY](#))

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Answer: A ([LEAVE A REPLY](#))

Explanation/Reference: <https://www.wired.co.uk/article/tails-operating-software>

NEW QUESTION: 75**SCENARIO**

Carol was a U.S.-based glassmaker who sold her work at art festivals. She kept things simple by only accepting cash and personal checks.

As business grew, Carol couldn't keep up with demand, and traveling to festivals became burdensome. Carol opened a small boutique and hired Sam to run it while she worked in the studio. Sam was a natural salesperson, and business doubled. Carol told Sam, "I don't know what you are doing, but keep doing it!" But months later, the gift shop was in chaos. Carol realized that

Sam needed help so she hired Jane, who had business expertise and could handle the back-office tasks. Sam would continue to focus on sales. Carol gave Jane a few weeks to get acquainted with the artisan craft business, and then scheduled a meeting for the three of them to discuss Jane's first impressions.

At the meeting, Carol could not wait to hear Jane's thoughts, but she was unprepared for what Jane had to say. "Carol, I know that he doesn't realize it, but some of Sam's efforts to increase sales have put you in a vulnerable position. You are not protecting customers' personal information like you should." Sam said, "I am protecting our information. I keep it in the safe with our bank deposit. It's only a list of customers' names, addresses and phone numbers that I get from their checks before I deposit them. I contact them when you finish a piece that I think they would like. That's the only information I have! The only other thing I do is post photos and information about your work on the photo sharing site that I use with family and friends. I provide my email address and people send me their information if they want to see more of your work. Posting online really helps sales, Carol. In fact, the only complaint I hear is about having to come into the shop to make a purchase." Carol replied, "Jane, that doesn't sound so bad. Could you just fix things and help us to post even more online?"

"I can," said Jane. "But it's not quite that simple. I need to set up a new program to make sure that we follow the best practices in data management. And I am concerned for our customers. They should be able to manage how we use their personal information. We also should develop a social media strategy." Sam and Jane worked hard during the following year. One of the decisions they made was to contract with an outside vendor to manage online sales. At the end of the year, Carol shared some exciting news. "Sam and Jane, you have done such a great job that one of the biggest names in the glass business wants to buy us out! And Jane, they want to talk to you about merging all of our customer and vendor information with theirs beforehand." When initially collecting personal information from customers, what should Jane be guided by?

- A. Onward transfer rules.
- B. Vendor management principles
- C. Digital rights management.
- D. Data minimization principles.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 76

A company seeking to hire engineers in Silicon Valley ran an ad campaign targeting women in a specific age range who live in the San Francisco Bay Area.

Which Calo objective privacy harm is likely to result from this campaign?

- A. Loss of liberty.
- B. Social detriment.
- C. Economic loss.
- D. Lost opportunity.

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 77

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And Jane, they want to talk to you about merging all of our customer and vendor information with theirs beforehand." What type of principles would be the best guide for Jane's ideas regarding a new data management program?

- A. Collection limitation principles.
- B. Vendor management principles.
- C. Incident preparedness principles.
- D. Fair Information Practice Principles

Answer: D (LEAVE A REPLY)

Explanation/Reference: <https://www.worldprivacyforum.org/2008/01/report-a-brief-introduction-to-fair-information-practices/>

NEW QUESTION: 78

SCENARIO

It should be the most secure location housing data in all of Europe, if not the world. The Global Finance Data Collective (GFDC) stores financial information and other types of client data from large banks, insurance companies, multinational corporations and governmental agencies. After a long climb on a mountain road that leads only to the facility, you arrive at the security booth. Your credentials are checked and checked again by the guard to visually verify that you are the person pictured on your passport and national identification card. You are led down a long corridor with server rooms on each side, secured by combination locks built into the doors. You climb a flight of stairs and are led into an office that is lighted brilliantly by skylights where the GFDC Director of Security, Dr. Monique Batch, greets you. On the far wall you notice a bank of video screens showing different rooms in the facility. At the far end, several screens show different sections of the road up the mountain Dr. Batch explains once again your mission. As a data security auditor and consultant, it is a dream assignment: The GFDC does not want simply adequate controls, but the best and most effective security that current technologies allow.

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What type of wireless network does GFDC seem to employ?

- A. A reluctant network.
- B. A wireless mesh network.
- C. A hidden network.
- D. A user verified network.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 79

A key principle of an effective privacy policy is that it should be?

- A. Presented with external parties as the intended audience.
- B. Written in enough detail to cover the majority of likely scenarios.
- C. Designed primarily by the organization's lawyers.
- D. Made general enough to maximize flexibility in its application.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 80

Which of the following functionalities can meet some of the General Data Protection Regulation's (GDPR's) Data Portability requirements for a social networking app designed for users in the EU?

- A. Allow users to get a time-stamped list of what they have provided the app.
- B. Allow users to download the content they have provided the app.
- C. Allow users to delete the content they provided the app.
- D. Allow users to modify the data they provided the app.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 81

Granting data subjects the right to have data corrected, amended, or deleted describes?

- A. Accountability.
- B. A security safeguard
- C. Use limitation.
- D. Individual participation

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 82

What is a main benefit of data aggregation?

- A. It is a good way to perform analysis without needing a statistician.
- B. It applies two or more layers of protection to a single data record.
- C. It allows one to draw valid conclusions from small data samples.
- D. It is a good way to achieve de-identification and unlinkability.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 83

SCENARIO - Please use the following to answer the next question:

You have just been hired by Ancillary.com, a seller of accessories for everything under the sun. including waterproof stickers for pool floats and decorative bands and cases for sunglasses. The company sells cell phone cases, e-cigarette cases, wine spouts, hanging air fresheners for homes and automobiles, book ends, kitchen implements, visors and shields for computer screens, passport holders, gardening tools and lawn ornaments, and catalogs full of health and beauty products. The list seems endless. As the CEO likes to say, Ancillary offers, without doubt, the widest assortment of low-price consumer products from a single company anywhere. Ancillary s operations are similarly diverse. The company originated with a team of sales consultants selling home and beauty products at small parties in the homes of customers, and this base business is still thriving.

However, the company now sells online through retail sites designated for industries and demographics, sites such as "My Cool Ride¹¹ for automobile-related products or "Zoomer" for gear aimed toward young adults.

The company organization includes a plethora of divisions, units and outrigger operations, as Ancillary has been built along a decentered model rewarding individual initiative and flexibility, while also acquiring key assets. The retail sites seem to all function differently, and you wonder about their compliance with regulations and industry standards. Providing tech support to these sites is also a challenge, partly due to a variety of logins and authentication protocols.

You have been asked to lead three important new projects at Ancillary:

The first is the personal data management and security component of a multi-faceted initiative to unify the company s culture. For this project, you are considering using a series of third-party servers to provide company data and approved applications to employees.

The second project involves providing point of sales technology for the home sales force, allowing them to move beyond paper checks and manual credit card imprinting.

Finally, you are charged with developing privacy protections for a single web store housing all the company s product lines as well as products from affiliates. This new omnibus site will be known, aptly, as "Under the Sun." The Director of Marketing wants the site not only to sell Ancillary s products, but to link to additional products from other retailers through paid advertisements. You need to brief the executive team of security concerns posed by this approach.

What technology is under consideration in the first project in this scenario?

- A. Server driven controls.
- B. Data on demand.
- C. MAC filtering.
- D. Cloud computing.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 84

You are a wine collector who uses the web to do research about your hobby. You navigate to a news site and an ad for wine pops up. What kind of advertising is this?

- A. Remnant.
- B. Behavioral.

- C. Contextual.
- D. Demographic.

Answer: B ([LEAVE A REPLY](#))

Explanation

Explanation/Reference: <https://neilpatel.com/blog/behavioral-advertising/>

NEW QUESTION: 85

During a transport layer security (TLS) session, what happens immediately after the web browser creates a random PreMasterSecret?

- A. The web browser opens a TLS connection to the PremasterSecret.
- B. The server and client use the same algorithm to convert the PremasterSecret into an encryption key.
- C. The server decrypts the PremasterSecret.
- D. The web browser encrypts the PremasterSecret with the server's public key.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 86

What is the best way to protect privacy on a geographic information system?

- A. Limiting the data provided to the system.
- B. Using a wireless encryption protocol.
- C. Scrambling location information.
- D. Using a firewall.

Answer: A ([LEAVE A REPLY](#))

Explanation/Reference: [https://www.researchgate.net/](https://www.researchgate.net/publication/2873114_Protecting_Personal_Privacy_in_Using_Geographic_Information_Systems)

[publication/2873114_Protecting_Personal_Privacy_in_Using_Geographic_Information_Systems](https://www.researchgate.net/publication/2873114_Protecting_Personal_Privacy_in_Using_Geographic_Information_Systems)

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- B. Using a wireless encryption protocol.
- C. Scrambling location information.
- D. Using a firewall.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 88

What is the main privacy threat posed by Radio Frequency Identification (RFID)?

- A. An individual can scramble computer transmissions in weapons systems.
- B. An individual can tap mobile phone communications.
- C. An individual with an RFID receiver can track people or consumer products.
- D. An individual can use an RFID receiver to engage in video surveillance.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 89

What is the potential advantage of homomorphic encryption?

- A. Encrypted information can be analyzed without decrypting it first.
- B. Ciphertext size decreases as the security level increases.
- C. It makes data impenetrable to attacks.
- D. It allows greater security and faster processing times.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 90**SCENARIO**

Looking back at your first two years as the Director of Personal Information Protection and Compliance for the Berry Country Regional Medical Center in Thorn Bay, Ontario, Canada, you see a parade of accomplishments, from developing state-of-the-art simulation based training for employees on privacy protection to establishing an interactive medical records system that is accessible by patients as well as by the medical personnel. Now, however, a question you have put off looms large: how do we manage all the data-not only records produced recently, but those still on hand from years ago? A data flow diagram generated last year shows multiple servers, databases, and work stations, many of which hold files that have not yet been incorporated into the new records system. While most of this data is encrypted, its persistence may pose security and compliance concerns. The situation is further complicated by several long-term studies being conducted by the medical staff using patient information. Having recently reviewed the major Canadian privacy regulations, you want to make certain that the medical center is observing them.

You also recall a recent visit to the Records Storage Section, often termed "The Dungeon" in the basement of the old hospital next to the modern facility, where you noticed a multitude of paper records. Some of these were in crates marked by years, medical condition or alphabetically by patient name, while others were in undifferentiated bundles on shelves and on the floor. The back shelves of the section housed data tapes and old hard drives that were often unlabeled but appeared to be years old. On your way out of the dungeon, you noticed just ahead of you a small man in a lab coat who you did not recognize. He carried a batch of folders under his arm, apparently records he had removed from storage.

Which data lifecycle phase needs the most attention at this Ontario medical center?

- A. Disclosure
- B. Use
- C. Retention
- D. Collection

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 91

What was the first privacy framework to be developed?

- A. The Asia-Pacific Economic Cooperation (APEC) Privacy Framework.
- B. OECD Privacy Principles.
- C. Generally Accepted Privacy Principles.
- D. Code of Fair Information Practice Principles (FIPPs).

Answer: B (LEAVE A REPLY)

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NEW QUESTION: 92

SCENARIO

Please use the following to answer the next question:

Light Blue Health (LBH) is a healthcare technology company developing a new web and mobile application that collects personal health information from electronic patient health records. The application will use machine learning to recommend potential medical treatments and medications based on information collected from anonymized electronic health records. Patient users may also share health data collected from other mobile apps with the LBH app.

The application requires consent from the patient before importing electronic health records into the application and sharing it with their authorized physicians or healthcare provider. The patient can then review and share the recommended treatments with their physicians securely through the app. The patient user may also share location data and upload photos in the app. The patient user may also share location data and upload photos in the app for a healthcare provider to review along with the health record. The patient may also delegate access to the app.

LBH's privacy team meets with the Application development and Security teams, as well as key business stakeholders on a periodic basis. LBH also implements Privacy by Design (PbD) into the application development process.

The Privacy Team is conducting a Privacy Impact Assessment (PIA) to evaluate privacy risks during development of the application. The team must assess whether the application is collecting descriptive, demographic or any other user related data from the electronic health records that are not needed for the purposes of the application. The team is also reviewing whether the application may collect additional personal data for purposes for which the user did not provide consent.

The Privacy Team is conducting a Privacy Impact Assessment (PIA) for the new Light Blue Health application currently in development. Which of the following best describes a risk that is likely to result in a privacy breach?

- A. Not encrypting the health record when it is transferred to the Light Blue Health servers.

- B. Insufficiently deleting personal data after an account reaches its retention period.
- C. Limiting access to the app to authorized personnel.
- D. Including non-transparent policies, terms and conditions in the app.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 93

Which is the most accurate type of biometrics?

- A. Voiceprint.
- B. Facial recognition.
- C. DNA.
- D. Fingerprint.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 94

What is the goal of privacy enhancing technologies (PETS) like multiparty computation and differential privacy?

- A. To facilitate audits of third party vendors.
- B. To protect sensitive data while maintaining its utility.
- C. To standardize privacy activities across organizational groups.
- D. To protect the security perimeter and the data items themselves.

Answer: B ([LEAVE A REPLY](#))

Explanation/Reference: <https://royalsociety.org/-/media/policy/projects/privacy-enhancing-technologies/privacy-report-summary.pdf>

NEW QUESTION: 95

What is the main function of a breach response center?

- A. Detecting internal security attacks.
- B. Interfacing with privacy regulators and governmental bodies.
- C. Providing training to internal constituencies.
- D. Addressing privacy incidents.

Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 96

Which of these actions is NOT generally part of the responsibility of an IT or software engineer?

- A. Implementing multi-factor authentication.
- B. Certifying compliance with security and privacy law.
- C. Providing feedback on privacy policies.
- D. Building privacy controls into the organization's IT systems or software.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 97

Why is first-party web tracking very difficult to prevent?

- A. Consumers enjoy the many benefits they receive from targeted advertising.
- B. Most browsers do not support automatic blocking.
- C. The available tools to block tracking would break most sites' functionality.
- D. Regulatory frameworks are not concerned with web tracking.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 98

How does k-anonymity help to protect privacy in micro data sets?

- A. By switching values between records in order to preserve most statistics while still maintaining privacy.
- B. By top-coding all age data above a value of "k."
- C. By ensuring that every record in a set is part of a group of "k" records having similar identifying information. .
- D. By adding sufficient noise to the data in order to hide the impact of any one individual.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 99

How can a hacker gain control of a smartphone to perform remote audio and video surveillance?

- A. By accessing a phone's global positioning system satellite signal.
- B. By performing cross-site scripting.
- C. By installing a roving bug on the phone.
- D. By manipulating geographic information systems.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 100

How should the sharing of information within an organization be documented?

- A. With a disclosure statement.
- B. With a binding contract.
- C. With a data flow diagram.
- D. With a memorandum of agreement.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 101

Which is likely to reduce the types of access controls needed within an organization?

- A. Regular data inventories.
- B. Decentralization of data.
- C. Standardization of technology.
- D. Increased number of remote employees.

Answer: C ([LEAVE A REPLY](#))

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