



Smartphones Now Have a 7-Year Lifespan

Description

Smartphone users can rejoice as Google and Samsung have announced a major shift in their software update policies. Previously, smartphones would only receive updates for about three years, leaving users outdated and vulnerable to security risks. However, this is no longer the case. In a recent report, it was revealed that both Google and Samsung have extended their software support to seven years for their latest devices.

This change was first noticed with Google's Pixel 8 smartphone, which now promises seven years of software updates, a significant increase from its previous three-year policy. Samsung, known for its popular Galaxy phones, quickly followed suit with the announcement of seven years of software updates for its Galaxy S24 smartphone.

This new approach reflects a shift in the industry, where smartphone sales have slowed down and consumers are looking for devices that can last longer. By providing seven years of software updates, Google and Samsung are aligning themselves with Apple, which has a long-standing reputation for supporting iPhones for a similar length of time.

Moving forward, users can expect their smartphones to remain up-to-date and secure for a longer period, giving them more flexibility in deciding when to upgrade. This commitment to software support emphasizes the companies' dedication to customer satisfaction and ensuring quality products.

Vocabulary List:

1. **rejoice** // (verb): to feel or show great joy or delight
2. **vulnerable** // (adjective): open to physical or emotional harm or attack
3. **reputation** // (noun): the beliefs or opinions that are generally held about someone or something
4. **commitment** // (noun): a promise to do something or to behave in a particular way
5. **flexibility** // (noun): the quality of being adaptable or variable
6. **alignment** // (noun): arrangement in a straight line or in correct relative positions

Vocabulary quizzes

Multiple Choice (Select the Correct answer for each question.)

1. What term is used to describe the curved path of a celestial object around a star?

Option: Swirling
Option: Orbit
Option: Congestion
Option: Deorbiting

2. What is defined as the beliefs or opinions that are generally held about someone or something?

Option: Formation
Option: Reputation
Option: Insights
Option: Alignment

3. What term is used to describe the process of converting information into a code to prevent unauthorized access?

Option: Victim
Option: Encrypt
Option: Flexibility
Option: Mitigate

4. What is the gradual development of something especially from a simple to a more complex form?

Option: Orbital
Option: Evolution
Option: Lessened
Option: Remediation

5. In cybersecurity what does the term "endpoint" refer to?

Option: Exploit
Option: Ransomware
Option: Endpoint
Option: Disk

6. What is the ability to adapt or be adapted to changing circumstances?

Option: Spectators
Option: Cost-effective
Option: Flexibility
Option: Commitment

7. Who are individuals watching an event or performance called?

Option: Conferencing
Option: Spectators
Option: Attendance
Option: Insights

8. What term is used to describe the overcrowding or blockage of something?

Option: Congestion
Option: Vulnerable
Option: Iconic
Option: Cost-effective

9. What is the term used to describe the action of reducing the severity or seriousness of something?

Option: Orbital debris
Option: Mitigate
Option: Orbital
Option: Attendance

10. What term is used to describe the arrangement in a straight line or in correct relative positions?

Option: Alignment
Option: Formation
Option: Remediation
Option: Discovery

Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)

11. _____ is a storage device used for storing and retrieving digital information.

12. The impact of the new regulations significantly _____ the company's profitability.

13. The _____ at the concert was much higher than expected.

14. The Eiffel Tower is considered to be one of the most _____ landmarks in the world.

15. Prompt _____ of the security breach helped prevent further data loss.

16. The _____ of the new government brought hope for positive change.

17. The company implemented a _____ solution to reduce operational expenses.

18. Market research provided valuable _____ into consumer preferences.

19. Efforts to clean up _____ in space are crucial to prevent collisions with satellites.

20. The satellite was intentionally maneuvered for _____ to ensure it would burn up in the atmosphere.

Matching Sentences (Match each definition to the correct word from the vocabulary list.)

21. The of the new planet was a result of cosmic processes over millions of years.
22. Without the latest security updates your computer may be to cyber attacks.
23. His long-term to the project earned him the respect of his colleagues.
24. The team would in their victory after a hard-fought game.
25. The high at the conference indicated widespread interest in the topic.
26. is a type of malicious software that blocks access to a computer system until a sum of money is paid.
27. Cybercriminals often vulnerabilities in software to gain unauthorized access to systems.
28. Unusual network activity could be one of the of a potential security breach.
29. Using open-source software can be a solution for small businesses with limited budgets.
30. The team worked in perfect to achieve their common goal.

Answer

Multiple Choice: 1. Orbit 2. Reputation 3. Encrypt 4. Evolution 5. Endpoint 6. Flexibility 7. Spectators
8. Congestion 9. Mitigate 10. Alignment

Gap-Fill: 11. Disk 12. Lessened 13. Attendance 14. Iconic 15. Remediation 16. Formation 17. Cost-effective
18. Insights 19. Orbital debris 20. Deorbiting

Matching sentence: 1. Formation 2. Vulnerable 3. Commitment 4. Rejoice 5. Attendance 6. Ransomware
7. Exploit 8. Indicators 9. Cost-effective 10. Alignment

CATEGORY

1. Sci/Tech - LEVEL3

Date Created

2024/05/17

Author

aimeeyoung99