

In recent years, mobile applications have been transformed by AI, data analytics, and cloud computing. Many features that were once imagined are now being implemented on smartphones, tablets, and wearable technology. It is often argued that the app economy is being driven by consumer demand for convenience, personalization, and seamless connectivity. But it must also be recognized that security threats, software bugs, and performance issues are introduced with each upgrade.

One concern is that user data is frequently collected without consent or shared unwittingly. In some cases, malicious malware was hidden in free apps, and privacy was violated. Consequently, encryption protocols must be upgraded, and stronger safeguards should be mandated by regulators. Some experts believe that the best mobile platforms will be judged by their ease of use, compatibility, and usability. Others maintain that apps should be developed with modularity so that new functions can be added without crashing the whole system.

From a user's point of view, some features are considered critical. Notifications are often automatically enabled, while less essential options are hidden to avoid overload. Subscription and in-app purchase models have been adopted broadly, yet the balance between free and premium usage is still debated. Ultimately, the success of an app may be determined by its ability to delight users, while protecting data and maintaining performance.

Read the following statements and choose only the ones that are true based on the information given in the text

1. ____ Many modern mobile app features are now being implemented through AI, data analytics, and cloud computing.
2. ____ The app economy is mainly believed to be driven by the lack of consumer interest in mobile technology.
3. ____ Security threats, software bugs, and performance issues are sometimes introduced when apps are upgraded.
4. ____ User data is always collected with full and explicit consent from all users.
5. ____ In some cases, malware has been hidden inside free mobile applications.
6. ____ Stronger security measures are suggested to be required by regulators to protect user data.
7. ____ Mobile platforms are considered by some experts to be evaluated based on ease of use and compatibility.
8. ____ App development is recommended to be done without any modular structure to ensure stability.
9. ____ Notifications are often enabled automatically, while less important features are hidden to prevent information overload.
10. ____ The success of an app is said to be determined only by the number of downloads it receives.