

6 impressive technology trends dedicated to Android in 2018 that technology lovers care about

In 2018, Android phones promise to have many impressive features including the improvements of 2017 and the technologies that have been completed after many years of research such as folded phones, fingerprint sensors embedded in screen, face recognition ...

In 2018, Android phones promise to have many impressive features including the improvements of 2017 and the technologies that have been completed after many years of research such as folded phones, fingerprint sensors embedded in screen, face recognition .

1. 18: 9 screen ratio flooded everywhere



The smartphones with an 18: 9 (or 18.5: 9) wide-screen display that allow Android to take advantage of the multi-window feature have made a strong impression on users in 2017. And in 2018, things This will appear more popular, not only with high-end Android phones but also on mid-range devices with lower resolutions.

2. Keep raw 3.5mm headphone jack



In 2018, LG phone and Samsung continue to maintain 3.5 mm headphone jack although Apple decided to remove this feature. To help users not switch to using new generation headphones connected via USB-C or wireless, most mid-range smartphones will be equipped with 3.5 mm headphone jack.

3. Phone folded

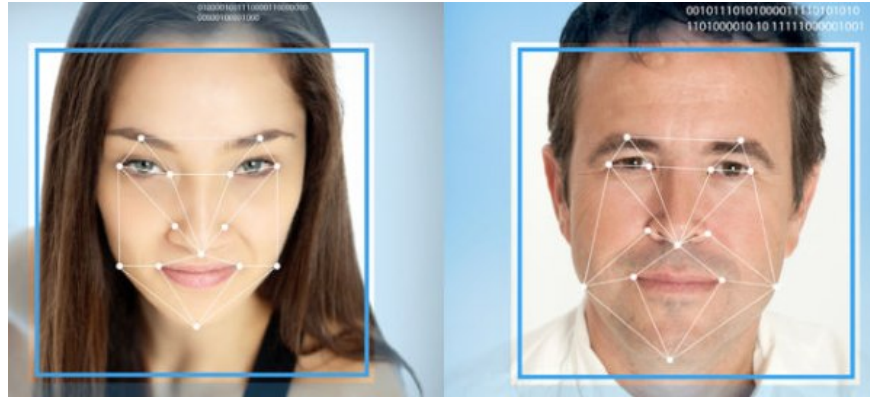


In 2018, the phone turned into a tablet can become a reality and be sold in the market. But it is not the same as many people imagine, but it will be a combination of everything from the ZTE Axon M to Samsung's patent-based casing.

4. Artificial intelligence helps smartphones really smart

In 2017, users have known and experienced smart smartphones with applications from artificial intelligence (AI) such as face recognition . This year, AI and machine learning will continue to be applied and Developed to be the center of the phone to help optimize smartphone performance and increase user interaction.

5. Face recognition becomes popular



Face ID, the face recognition technology used by Apple in iPhone X, really impressed with technology lovers. With high security capabilities, the same feature will also be applied on Android phones in 2018.

6. Fingerprint sensor embedded in the screen



In early 2018, Vivo could become the first company to introduce fingerprint sensor technology embedded in the screen into a consumer product. Then, this technology will become more popular when original manufacturers (OEMs) apply it to their products as an alternative to the fingerprint scanner on the back.

You finished reading the article "**6 impressive technology trends dedicated to Android in 2018 that technology lovers care about**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.