

Samsung Galaxy Note 9 phone can be released in early July or August this year

It seems that the new reports claim that Samsung intends to launch the Galaxy Note 9 phone earlier than the previous model.

It seems that the new reports claim that Samsung intends to launch the Galaxy Note 9 phone earlier than the previous model. Many reports said that the Korean company began working on software for Galaxy Note 9 earlier than originally planned.

Now we have another report coming from Samsung's home page that shows that the Galaxy Note 9 can actually go to store shelves sooner, a month or two ahead of schedule.



The prediction based on the report shows that Samsung Display will start producing OLED panels for upcoming high-end models this month, while the company usually starts this process in June every year. If the above information is correct, we can expect that the Galaxy Note 9 will be released in the beginning of July or August.

Galaxy Note 9 will be considered the smartphone with the largest screen of Samsung. Unlike the Galaxy Note 8 with a 6.32-inch screen, the Note 9 line is expected to have a larger screen that can be about 6.38-inches.

However, this Samsung product does not seem to have integrated fingerprint scanning on the screen like Huawei's new Smart Design RS RS smartphone. One of the main reasons that Samsung intends to release Galaxy Note 9 earlier than usual is to compete with Apple's new iPhone expected to be available in September.

See more:

1. Galaxy S9 and S9 +: Things to know about this latest flagship of Samsung
2. The specs show that the Samsung Galaxy S9 and S9 Plus duo are lower than the older iPhones
3. Create unique Emoji shapes on Samsung Galaxy S9

You finished reading the article "**Samsung Galaxy Note 9 phone can be released in early July or August this year**" 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.