

Not HongMeng OS, Ark OS is Huawei's Android replacement operating system

Ark OS may be the name of the Huawei operating system developed to replace Google's Android.

On May 24, Huawei was licensed by the European Union Intellectual Property Office (EUIPO) to own 4 names for its new operating system including Huawei Ark OS, Huawei Ark, Ark and Ark OS. . Among them, Ark OS may be the name of the Huawei operating system developed to replace Google's Android.

This is considered a preparation plan by Chinese technology company after being restricted access to the Android platform by Google.

Trade mark information			
Name	HUAWEI ARK OS	Filing date	24/05/2019
Filing number	018070797	Registration date	
Basis	EUTM	Expiry date	
Date of receipt	24/05/2019	Designation date	
Type	Word	Filing language	English
Nature	Individual	Second language	German
Nice classes	9, 42 (Nice Classification)	Application reference	EW38027MKJSkml
Vienna Classification		Trade mark status	Application under examination
		Acquired distinctiveness	No

Previously, there was much information about Huawei's own operating system called HongMeng OS. It seems that Huawei has changed the name of its operating system from HongMeng OS to ARK OS for easier reading and more global.

In addition, leaked information also revealed that Huawei's operating system will work on all types of devices and support running native Android applications without any conversion. In addition, Huawei has its own app store and can use it instead of Google Play Store.



Currently, Huawei continues to be powered by Google Android operating system after the US easing. However, if the US embargo continues after 3 months, Ark OS may be Huawei's backup plan.

You finished reading the article "**Not HongMeng OS, Ark OS is Huawei's Android replacement operating system**" 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.