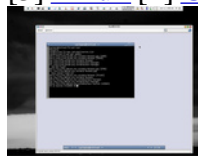


Samsung discontinues ?Linux on DeX? program

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- [Samsung discontinues ?Linux on DeX? program, removing support w/ Android 10](#)[6]

Late last year, Samsung and Canonical partnered on an app that allowed select Galaxy phones to run a full Linux desktop on top of Android. Less than a year later, Samsung has announced that they're discontinuing the Linux on DeX program, coinciding with the update to Android 10.

One of the sci-fi-style dreams that many of us have had since the onset of smartphones is the idea of plugging your phone into a desktop-size monitor to get a desktop-style experience. Through the years, many have attempted it in earnest, and the latest offering from Samsung brought an interesting approach.

- [Samsung Calls It Quits on the ?Linux on DeX? Project](#) [7]

Samsung DeX, if you have heard of it, allows the users to turn their Galaxy phones into desktop PCs simply by connecting a monitor and other peripherals. The company made DeX more welcoming and useful for Galaxy flagship users by partnering with Canonical earlier last year. It made it possible for users to run a full Linux desktop instance on its DeX-supported flagship phones.

This was an amazing feature for developers and users who didn't really like carrying a laptop with them. They could rely on their Galaxy flagship (including the Galaxy S and Note-series) for a desktop-like experience, running Ubuntu on the move. However, the response to Linux on DeX seems to have been lackluster and Samsung has decided to shutter this project.

- [Samsung is discontinuing Linux support on Dex](#) [8]

Samsung goes on to explain that starting with its Android 10 beta ROMS, already rolling out on certain devices, Linux support will be removed from Dex altogether. This does make us wonder if, perhaps, the third-party OS emulation setup Samsung was employing to get Linux to work in the first place somehow breaks certain rules or security policies Google implemented with the latest Android version.

Regardless of whether or not this is the case, if you are currently using Linux on Dex, you definitely want to start keeping regular backups of your data. Since, given current developments even staying on Android 9 and not updating your phone's Android OS still might not be a sure-fire way to keep the feature running.

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