

Hidden Partition in Android Phone

Swindon is a large town in Wilshire (South West England) and recently has had a case involving child abuse. The man was found guilty of forcing a teen to perform lewd acts and sending him the photos and videos. He goes by the name Trevor Fernandes, this 37-year-old used a hidden encrypted partition of his Samsung Galaxy S10 to hide apps like Snapchat and Kik. The Kik app is a mobile messaging application that can be used on both android and iPhone. The popular app which is free to use is similar to WhatsApp but has some additional functions that differentiate it. For example, an internal browser, meaning users are encouraged to spend more time within the app.

Trevor then threatened to release the explicit images of this American girl unless she followed his every instruction. Trevor claimed that his phone had been hacked and that he had no knowledge of the encrypted Knox partition that was used to abuse the girl. The Knox partition is the only section of FLASH containing code having permission to perform privileged operations, which has additional protection. Specifically, this partition includes all the Android code/data, preloaded system apps, and system daemon processes.

The claims about him being hacked were rubbished by experts that said even if that were possible that only hostile states like Russia or China would be able to pull that off. Upon further investigation, the accounts that he had used with [Kik](#) and an [Instagram](#) were also linked to a British girl's abuse.