Malware gets your Android blabbering to HACKERS

Robots get your node to spill the beans using Google leek-to-speech kit

The Register

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By Tim Faversham

In a letter to the Chinese University of Hong Kong, two developers have developed malware that detects contacts, emails, and other social and text messages.

The malware attack, discovered by researchers at the University of Hong Kong, targets a variety of mobile phones using Google's Android platform.

The researchers say that the malware can be used to steal sensitive information such as contact lists, emails, and other social media messages.

The malware works by using a Google app to steal the data. It then sends the data to a remote server for analysis.

The researchers say that the malware is capable of stealing data from a variety of Android devices, including those running the latest version of the operating system.

They recommend that users do not install any suspicious apps from unknown sources and that they be aware of the risks associated with using Google's services.

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