Is NFC-enabled jewelry the next step in the control of various consumer devices? At least two recent offerings suggest so-- the NFC Ring by British designer John McLear and the Geak Ring by China's Geak.



Currently looking for funding/preorders on Kickstarter (where it already surpassed the £30000 pledge goal), the NFC Ring is a titanium/steel band with an embedded NFC chip allowing users to operate smartphones, open NFC-enabled door locks and securely share.

The NFC functionality is passive, meaning it does not require a battery or charging.

McLear suggests the NFC Ring will also allow users to start "apps with custom settings, making it a really easy way to personalise the app experience to match [the] ring."

Meanwhile the Geak Ring allows users to bypass lock screens or share data with other smartphone users by waving the ring over the device in question.

Written by Marco Attard 02. August 2013



**On the STATE AND A STATE OF THE PROPERTY OF T**