

The time-limited feature on Apple's iOS 12 is hacked by a 7-year-old child

A parent shared on the Reddit forum that his 7-year-old son has successfully hacked the time limit for using Apple apps.

Many parents have chosen to limit their usage of the newly added Apple apps on iOS 12 to limit their children's use and play of the day on devices.

But the unexpected happened so many people couldn't help but be shocked. A parent shared on Reddit forum that his 7-year-old son has successfully hacked this management feature from Apple.

Share on Reddit, Propeller member, said: *' I found the screen time feature on iOS 12 very useful and used it to limit my son's playing time on the iPhone. But only a few days later, I noticed his playing time was more than the time I had limited. I don't understand why that happened. '*



PropellerGuy asked his son and learned that he found a way to overcome the screen time management feature. When the time limit expires, the app is locked, he has deleted the game on the device and then go to the App Store and click on the cloud icon to reload. And so he can freely play because the game is not limited to time anymore.

Another parent said their 13-year-old child has also overcome the time limit feature on iOS 12 by fooling this feature when changing the time and date of the iPhone.

The time-limited feature developed by Apple for children and it seems that the firm has subjectively failed to calculate the possibilities. The kids are very smart now, are exposed to technology very early and they can find their way through this barrier easily.

See more:

1. The 16-year-old boy hacked the Apple server, stealing 90GB of data
2. In less than 10 minutes, Florida's election website was "lost" to an 11-year-old boy
3. The whole city had to return to the 'stone' era using typewriters because the entire computer system was hacked

You finished reading the article "**The time-limited feature on Apple's iOS 12 is hacked by a 7-year-old child**" 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.