

30 minute rant

2013-02-22 (en) — CRSS / CERN



Dr. Robert Cailliau

formerly of CERN

Recent Comments

- If people are turning away from Facebook, it is not because the company has overreached or gone over to the dark side.
- It is because we have come to realise **people are boring**.
- the problem might be that our posts are too real, and that **reality is not worth our time**
- scrolling down the news feed and "liking" 15 items in one sitting. **I'm marking my presence**, like a dog.

Joanna Weiss, Boston Globe

Don't be Evil

A motto...

...is a promise you have to remind yourself of, lest you break it.

The sin of omission

- Search suggestions
- Google links
- preset authorisations:

In theory, Apple accounts require users to input a password to clear any purchases. However, if the parent uses the password once, this creates a 15 minute window where the child can then make a series of purchases.


Read more: <http://www.dailymail.co.uk/news/article-2261951/Children-running-huge-bills-supposedly-free-games-phones-tablets.html#ixzz2HyJW0Q3d>

Apple said:

'All iOS devices have built-in controls that give parents and guardians the ability to restrict access to content, such as internet access and age-rated content. Parental controls also give parents and guardians the option to turn off functionality, such as purchasing from iTunes, and the ability to turn off in-app purchases.'

Apple does:



 **Your iCloud session has expired**

To maintain security, your iCloud session periodically expires. To reconnect to iCloud, enter your password and click OK.

Apple ID

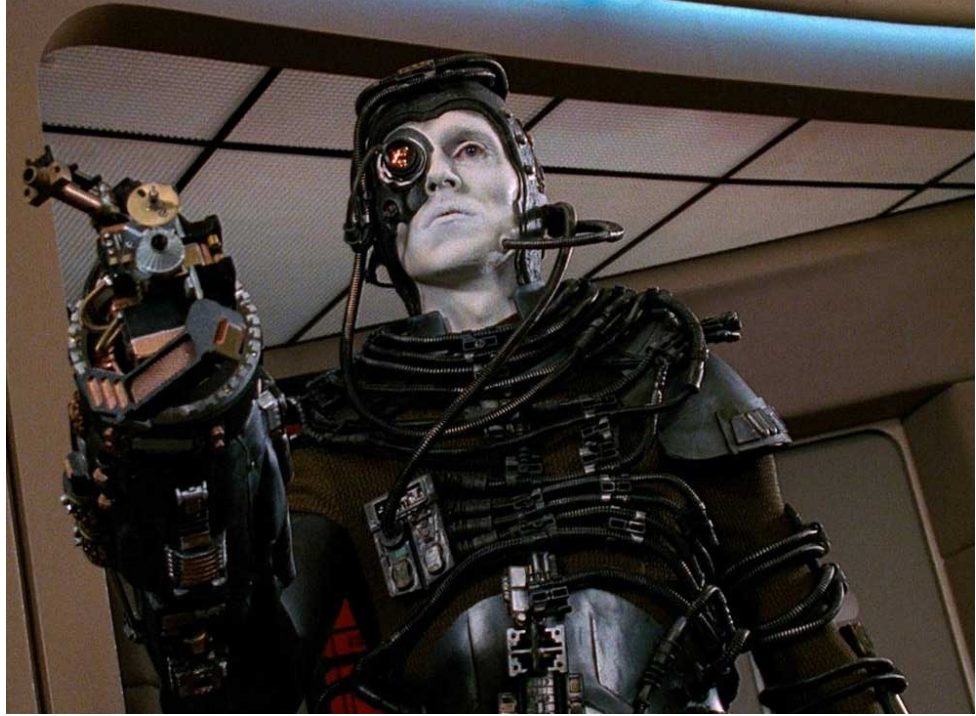
Password [Forgot?](#)





The Battle for your Brain

Google Glass



Positive Feedback

foxholes

- REDDIT on rapists and suicide
- "like" means you reinforce your own ideas, no longer are you exploring different ideas.
- Political polarisation

Am I getting too old?

- I suppose so.
- I could stay on an old computer+OS
- But progressively I could no longer cooperate ("Sophie syndrome").

Understand the Fundamentals