





---

May 11, 2019 A guide to the pre-activated ISO and a tutorial on how to activate a pre-activated Windows 7 ISO.

Category:Windows 7 Category:Bundled software

They have been promised, they have seen it, and many are already convinced. It's the internet, and people are talking. On November 11, Twitter released their first 'trending' list. The list attempts to highlight what is currently trending across the network. The list will focus on the top users, with their tweets weighted by engagement, profile, and mentions. So the list will cover things like 'plankton', 'photo' and 'frozen', and more from what I understand will be coming. Many have already reacted negatively to the list, claiming that it is supposed to be a joke – something to get a reaction. However, we may get some very useful insight into the algorithm used. According to a post on Twitter: The users in the most-tweeted about position are then ranked by all tweets and retweets over the last 30 days. By 'all tweets and retweets', the company is saying they will be looking at all tweets, whether they are in response to a tweet, mention, etc. Many Twitter users have already declared this an algorithm not fit for purpose, which is fair. However, the list could still prove to be useful. If it allows us to discover the people that we love, it will be priceless. If it allows us to discover what we love, it will be priceless. There are many more ideas that can be fed into this list. It could be used to discover what companies people love, which companies people are talking about, which celebrities people are talking about, and more. Hopefully, the list will be a useful tool to Twitter, and a lot more. What do you think? Should Twitter attempt to have this list be anything but a joke?

Endoscopic treatment for peripancreatic and

---

perigastric vein malformation in children: initial experience. The aim of this study was to assess the efficacy and safety of endoscopic vein ligation in children with peripancreatic and perigastric vein malformations (PVM). Seven patients (6 boys, 1 girl) with a 2d92ce491b