

The big bang theory for 2016

According to the director of Joburg Centre for Software Engineering (JCSE), Prof Barry Dwolatzky, while the hype around areas such as the Internet of Things, big data, cloud and Artificial Intelligence (AI) will continue, the theme for the year really should be the Internet of Everything.



Prof Barry Dwolatzky

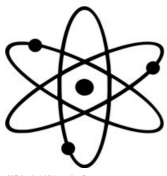
"I fully expect to see a level of maturity reached within these technologies with significant application during 2016. We should see some solid impact from big data and AI as a result of the hype over the past two years," says Dwolatzky.

The challenge, according to Dwolatzky, is figuring out how to use the information that all the devices and associated technology would produce: "While there are huge possibilities, the challenges are almost as big."

Real disruption on the way

According to Gartner, by 2020, 25 billion devices will be generating data about almost every topic imaginable. This is equal parts opportunity and challenge. There will be a plethora of data, but making sense of it will be the trick. Those companies that harness the power of this

tidal wave of information will leapfrog competitors in the process.



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"While South Africa does lag behind international markets adoption curves, I fully expect to realise some benefits in 2016. We should see results from AI and big data, in fact so much so, there should be real disruption that challenges traditional industries to either reinvent or shut their doors," says Dwolatzky.

In five or ten years we will be living in a different world he says, but in 2016, it should really be the Internet of Everything. "However, one thing that won't change is that we will always need good quality software. While how we use it will change dramatically, the basic need for world-class software that is handcrafted will always be relevant," concludes Dwolatzky.

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