

Computing Innovations That Organizations Should Monitor

Written by Bob Snyder
08 November 2015

The trouble with the future of technology is we are able to describe it, to talk about it, and to imagine the benefits-- long before it is here.

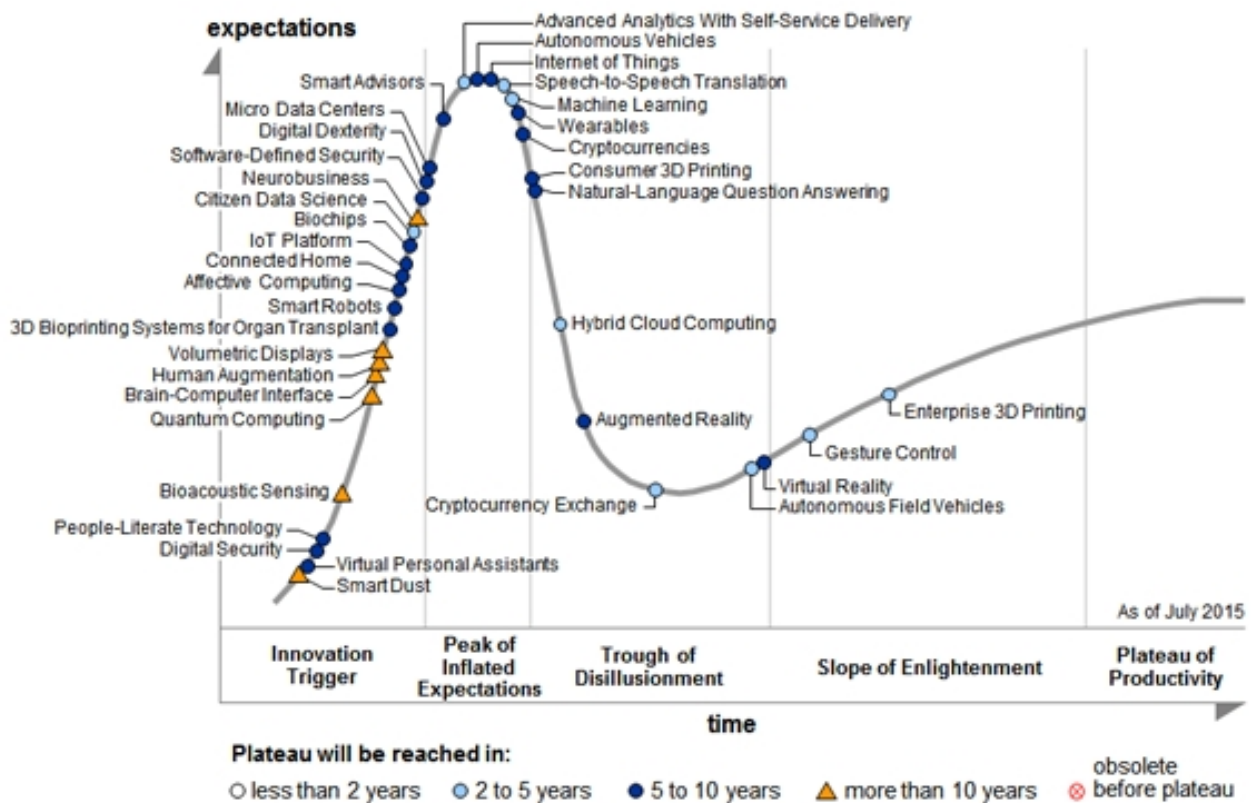
You name it... space travel, desktop publishing, driverless autos, airplanes, invisibility cloaks or even hoverboards...and it always starts with our imagination. And our imagination carries the possibilities, the dreams to new heights before we actually get down to the details, to the work that makes it happen.

That often leads to misunderstanding and frustration, frustration so typical in technology that research company Gartner has made a fortune from depicting and tracking that frustration with their patented charts known as "**Hype Cycles.**"

The journey to digital business continues as the key theme of of **Gartner's "Hype Cycle for Emerging Technologies, 2015."**

Computing Innovations That Organizations Should Monitor

Written by Bob Snyder
08 November 2015



[Gartner's Hype Cycle for Emerging Technologies, 2015](#)