

**BOLETIN ADE ALERTA 19 (2ª QUINCENA JUNIO 2016)**

**[Revolución digital 2016: 5 tecnologías para la salud](#)**

La última década ha visto un rápido desarrollo y la adopción de tecnologías que cambian la forma en que vivimos. Pero ¿qué tecnologías tendrán un impacto transformador de forma similar en la salud y en el cuidado de los enfermos?

**Fuente: INNOVaticias.com**

**[Following the Money in Education Technology](#)**

This infographic is based on BCG research conducted as part of [New Vision for Education: Fostering Social and Emotional Learning through Technology](#), a report from the World Economic Forum, written in collaboration with BCG.

**Fuente: BDG.perspectives**

**[Five questions boards should ask about IT in a digital world](#)**

Historically, boards have had a hard time assessing and discussing information-technology spending and capabilities. They associate IT with endless reviews of mammoth, years-long transformation projects or complex explanations by the CIO of ever-changing technologies and system requirements. And they try to decode the CIO's reports using their first language, which is centered on traditional cost-related metrics, such as head counts and bottom lines.

**Fuente:McKinseyCompany**

**[Discussions on digital: Designing the next mobile experience](#)**

The evolution of mobile is still transforming our world, from how we work and shop to how we heat our homes. Brian Gregg leads a discussion with digital leaders on what that means for businesses.

**Fuente: McKinseyCompany**

**[Interoperabilidad, servicios web y APIs: la sala de máquinas del intercambio de información](#)**

Según McKinsey se estima que el impacto económico de Internet de las Cosas tendría un valor potencial de entre 3,9 y 11,1 billones de euros desde ahora hasta el futuro, además se calcula que más del 40% de este impacto está por desarrollar.

**Fuente: José M. Castro - Youtu.be**