



**Invest Now
To Grow
Tomorrow**

Accenture 2017 Internet of Health Things Survey

Brian Kalis:

The internet of health things is the integration of the physical and digital worlds through sensors, which make all things physical digital. Ubiquitous connectivity, as well as advanced analytics that drive insights to help people and businesses act more efficiently and effectively in healthcare.

Investment in the internet of health things have the potential to provide healthcare services that are much different than what people have experienced today. This is a concept that we call living services. These are simpler that both learn and adapt to people related to their healthcare, and ultimately do that in a way that simplifies the entire experience. The other benefit that we're seeing is not only does that improve the overall service experience for people, it also has hard benefits through medical cost savings and administrative efficiencies.

The potential of the internet of health things is very exciting for individuals specifically. It has the ability to passively collect information, generate that into insights and ultimately push it to individuals as well as healthcare professionals to take action at points of need. For the enterprise, the internet of health things provides the ability to gather more information from all the things in the physical environment, to understand the current status, to generate insights and ultimately operator more efficiently and effectively than we have historically.

The internet of health things has the ability to drive major improvements in the healthcare industry, both through improving people's satisfaction with the care they receive, making it more affordable and less costly to deliver that care, and ultimately to improve people's health.