The Socioeconomic Impact of the 'Connected Life' Over the Next Five Years



One million The number of lives mHealth will save in sub-Saharan Africa over the next five years



\$400 billion

The amount saved in 2017 from the annual healthcare bill in developed countries as a result of mobile healthcare solutions

40 million

The number of people in developing countries, equivalent to the population of Kenya, that can be fed each year due to fleet telematics preventing food wastage during transport



One in nine

The number of lives saved in road accidents in developed countries over the next five years due to mobile enabled in-car emergency services



A week back every year Smart commute interventions in developing world

Smart commute interventions in developing world cities will give commuters back a whole week's worth of time every year



1.2 billion trees

In developed world cities, smart metering will reduce carbon emissions by 27 million tonnes – equivalent to planting more than 1.2 billion trees



180 million

The number of children in developing countries that will have the opportunity to stay in school between now and 2017 due to mEducation

