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Foreword

Welcome to the 16th edition of Predictions for the Technology, Media and Telecommunications (TMT) sectors.

This edition introduces a number of changes.

For the first time we are including predictions for all three sectors together, and not splitting them, as we had done in prior years. This reflects TMT’s evolution: with every year the overlap between these sectors has become greater, and multiple predictions are relevant to more than one sector. Assigning a prediction to a specific sector had in some instances become misleading. So from this year on, all topics are part of the same list.

The introduction of dedicated machine learning capability to smartphones (page 20) is relevant to all industry sectors, not just the technology or telecommunications verticals. Faster mobile networks, as well as dedicated Internet of Things networks, both of which will be enabled by 5G networks, are again universally relevant (page 14). The mainstream ubiquity of biometric sensors, mostly in the form of fingerprint readers on smartphones, could revolutionize authentication (page 2). Cybersecurity is an evergreen topic to all sectors; understanding the threat of distributed denial of service (DDoS) attacks is particularly relevant in 2017 for reasons explored on page 6. Understanding device adoption trends, including consumer attitudes to tablet computers, is key for any company with an online presence (page 33). The growth of IT-as-a-Service is important to all companies with IT spend: in other words, almost every company (page 40).

A second change is to include medium term predictions, looking out into the next decade. Some developments, such as the deployment of 5G cellular networks (page 14), the introduction of automatic emergency braking (page 10), and the use of indoor navigation (page 24) will likely take years to manifest fully, but it is as important to understand the implications of these topics in 2017, as it will be over the coming years.

We have maintained a sector focus too. The TV market remains the most important part of the media industry, and its output is increasingly strategic to technology and telecommunications companies. This year we explain the US TV advertising market’s resilience in the face of, and because of, digital (page 30). We also contextualize one much-publicized counter-trend: the rise of vinyl (page 38).

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Prints charming: biometric security reaches the billions

Deloitte Global predicts that the active base of fingerprint reader-equipped devices will top one billion for the first time in early 2017. Additionally we expect each active sensor will be used an average of 30 times a day, implying over 10 trillion aggregate presses globally over the year.

Deloitte Global further predicts that about 40 percent of all smartphones in developed countries will incorporate a fingerprint reader as of end-2017. This compares to 30 percent as of mid-2016. We expect that at least 80 percent of users with a fingerprint reader-equipped smartphone will use this sensor regularly; this compares to 69 percent of users in mid-2016.

Over 90 percent of active devices with fingerprint readers will likely be smartphones and tablets. Three years ago, these sensors were only included in premium models but in 2017 they are likely to be included in most mid-range models. By the end of the decade we expect fingerprint readers to have become as ubiquitous as front-facing cameras on smartphones and available on all but the cheapest models. By this time fingerprint sensors are likely to have been incorporated into a range of other devices, from laptop computers to remote control devices, for identification and authentication purposes.

Factors of authentication

Establishing that someone is who they say they are relies on what are known as factors of authentication. There are three broad categories:

- **a knowledge factor** (something a person knows, such as a password, PIN, or a challenge-response such as “what was the name of your first dog?”)
- **an inherent factor** (something a person is or does, such as a signature, biometric fingerprint, voice print, iris, face, or retinal pattern)
- **an ownership factor** (a physical object that a person has, such as an identity card, passport, bank card or a digital device with a hardware or software token).

Factors that had been regarded as reliable authenticators are now being seen as less reliable. Some of the challenges with passwords are discussed later, people can lose physical objects and signatures are not very secure inherent authenticators.

The smartphone is likely to be regarded as a strong all-in-one authentication tool as it can conveniently combine all three factors:

- **knowledge**: smartphone access is based on a range of knowledge factors, for example by entering a PIN. These are likely to be used in a complementary way to fingerprint readers in the medium term. If additional authentication is needed beyond biometric inputs, a call can be placed to the phone to ask challenge-response security questions
- **inherent**: as mentioned later, multi-factor authentication is readily available
- **ownership**: people tend to have their smartphone with them, and owners soon become aware if phones are left behind or lost. In contrast, an office access card, if left at work on a Friday, may not be missed until the Monday. Passports may be mislaid for months before their owners realize and in that time may have been used constantly. Furthermore, as smartphones are connected devices, if they do go missing, their whereabouts can be more readily tracked. If the phone is stolen, it can be remotely wiped and disabled. If a device’s software has become compromised, an update can be sent over-the-air.
The smartphone fingerprint reader’s success is due to its ability to provide a rapid and discreet way, relative to passwords, of unlocking phones and authenticating transactions (see sidebar: Factors of authentication). It is a challenge for most people to remember multiple strong passwords for their growing number of online accounts, and by 2020 the average user may have 200 online accounts. In addition, it is particularly hard to enter them on a smartphone, yet this is the device that most people have with them throughout the day.

The set up process for fingerprint readers typically takes 15-30 seconds per fingerprint. The corresponding data is normally stored on the device in a secure enclave and not uploaded to the cloud. Authentication occurs when the fingerprint on the reader matches the ‘image’ stored on the device. For smartphones that use a capacitive sensor, as do the majority of the installed base as of early 2017, the ‘image’ that is captured is a description of the fingerprint’s characteristics, including arches, loops and whorls as well as variations, such as pores.

The main purpose for the trillions of aggregate uses of fingerprint readers in 2017 is likely to be for unlocking phones and tablets, typically dozens of times per day. As the ubiquity of the fingerprint reader grows, Deloitte Global expects a growing proportion of apps and websites to support the technology, primarily as an alternative to password entry.

The fingerprint reader’s reliability, particularly with regard to its ability to spot fake fingerprints, is likely to be challenged at times in 2017. Earlier models of fingerprint readers were relatively susceptible to spoofing but, in reality, capturing a fingerprint that can be used to spoof a reader on a two-year old phone may require an unrealistic degree of cooperation from the intended victim. One approach to creating a copy of a print requires placing the victim’s finger in dental putty or wood glue for a few minutes, then creating a mold. A spoof of this kind may make for an entertaining demonstration at a trade fair but is unlikely to reflect real life conditions.

The very latest fingerprint readers based on ultrasonic technology take a detailed image of the fingerprint and are reputed to be hard to spoof. They may even be able to determine readily whether a finger is live or a model.

A further benefit of ultrasonic sensors is that they function in humid or wet conditions. In traditional readers with capacitive sensors, water on the surface of the finger may inhibit the sensor. Ultrasonic fingerprint readers read a 3D-image of the print that is generated by ultrasonic waves, which are unaffected by water. It therefore works with wet or dry hands.

The main purpose for the trillions of aggregate uses of fingerprint readers in 2017 is likely to be for unlocking phones and tablets, typically dozens of times per day. As the ubiquity of the fingerprint reader grows, Deloitte Global expects a growing proportion of apps and websites to support the technology, primarily as an alternative to password entry.
The fingerprint is the biometric trailblazer

Billions of smartphones and tablets are expected to be capable of processing and collecting multiple types of biometric inputs, including face recognition, voice pattern and iris scan in 2017, but usage of fingerprints is likely to lead the way. Deloitte Global expects, as of end-2017, that the percentage of smartphone or tablet owners using facial, voice or iris recognition for authentication will be less than five percent compared to 40 percent for fingerprint readers.

The fingerprint reader has the lead despite being the most recently introduced sensor. Voice recognition has been a possible biometric input ever since the arrival of mobile phones as a microphone is built into every device. Iris and facial recognition is possible with any device with a front-facing camera, although the quality of the lens and the processor affects both speed and accuracy.

The challenge with voice recognition is that this technology may struggle when used in a noisy area. Additionally, its usage might be considered distracting or antisocial when used, for example, in an open-plan office or during a meal. Voices are easily captured by would-be criminals through recordings. A possible solution would be the combination of voice recognition with challenge-response techniques such as repeating a specific phrase, or answering a security question.

Facial recognition often requires similar lighting conditions to those in which the reference images were taken; if not, false negatives are likely. Glasses, hats and scarves further reduce the effectiveness. Iris recognition may require precise positioning and specific light to work and is sensitive to reflections so it can be affected by the use of contact lenses or glasses. A further challenge with facial and iris recognition is the ease of spoofing: both may be fooled by a photograph of the face or eye. A workaround would be to use interactive facial recognition; for example, a system that would require the subject to blink. However, a cleverly constructed video or a series of photos could still deceive the system.

By contrast, fingerprint recognition works in the dark and can be carried out while the user is walking – or riding in the back of a speeding car on a bumpy road.

From biometric phones to other devices

Biometric recognition, such as fingerprints, is new to the smartphone but has been in use for decades. The smartphone, however, is making everyday usage of biometrics familiar and may have dispelled some of the taboos associated with provision of biometric data.

Deloitte Global predicts that mainstream adoption of smartphone biometrics will act as a catalyst for the deployment of biometric sensors in other environments.

For example, finger vein and palm vein scanners which use near-infrared light to see an individual’s vein structure can be integrated into automated teller machines (ATMs) as an alternative to PIN entry, or be incorporated into the authorization process for high-value business-to-business transfers. Schools could use a vein scanner as a means of authenticating access to the building and also registering when a pupil has left. The technology could be used by students to check in and out of classes or to pay for food and stationery supplies.

A growing number of countries may consider using biometrics in national identity schemes. The largest scheme so far is in India, which collects facial, fingerprint and iris data. In 2016, the scheme surpassed one billion registrants.

The usage of biometrics is millennia-old but its large-scale adoption in modern technology has taken place only in recent years and is likely to become increasingly sophisticated and effective in 2017 and in years to come.

Deloitte Global predicts that mainstream adoption of smartphone biometrics will act as a catalyst for the deployment of biometric sensors in other environments.
The bottom line

There are multiple private and public organizations which should consider how best to exploit the growing base of fingerprint readers and the large number of individuals who have become accustomed to using them on their phones.

The challenge is to determine which additional applications could use fingerprint readers and other biometric inputs to provide rapid and secure authentication:

- **financial institutions**: Deloitte research found that 43 percent of adult smartphone users in developed markets use their phones to check their bank accounts\(^1\). Banks could benefit by exploring how best to use biometric identifiers in fraud detection, access to or opening of new accounts by customers, and payments authorization.

- **retailers – online commerce**: the fingerprint reader could be used to provide a one-tap checkout, but this requires the consumer to have downloaded the app, as well as input information such as credit card data, and a preferred billing address. Deloitte research has found that the majority of smartphone owners have downloaded 20 or fewer apps on to their phone\(^1\). But the ability to make fast and secure payments may be sufficient incentive to encourage users to download an additional app.

- **retailers – in-store commerce**: in-store payment apps can use near-field communication (NFC) technology to enable the user to authenticate a payment by putting their finger on a sensor and holding the phone near the NFC reader. This eliminates the need to enter a PIN.

- **enterprise users – access to data**: biometrics could be used as an alternative to entering a password to get access to email, intranet and other such services. Timesheets could be accessed and authenticated via a tap. Deloitte research has found that current usage of enterprise apps is low\(^1\). A simple but secure means of authentication could catalyze adoption.

- **enterprise users – physical security**: biometrics could be used to control entry into a building and therefore eliminate reliance on passes. Biometrics, unlike passes, cannot be swapped. Nor can they be left at home.

- **media companies – online subscription services**: providers of music, premium news, television or other content held behind a paywall could control illicit sharing of user IDs and passwords by requiring users to authenticate themselves using fingerprints. A single-user account could be tied to one set of fingerprints and the prints would be far harder to share than a password.

- **government services**: biometrics could be used as an additional way of accessing services such as tax payments, access to medical records and even e-voting\(^1\). The latter might encourage younger people to vote. Currently this group tends to have high levels of smartphone ownership and usage but lower than average participation in voting.

This prediction has focused mostly on the usage of fingerprint readers but the smartphone’s presence in all aspects of our daily lives lends itself well to combined use of other data unique to us such as typing patterns and location information. Deloitte Global would expect blended usage of various biometric inputs, known as multi-factor authentication, to become increasingly popular\(^2\). It would provide still more robust authentication. For example, a banking app could use both fingerprint and voice recognition, with the fingerprint providing initial access and voice inputs additional verification.
Deloitte Global predicts that in 2017 Distributed Denial-of-Service (DDoS) attacks, a form of cyberattack, will become larger in scale, harder to mitigate (increasing the severity of impact), and more frequent. Deloitte Global expects there will be on average a Tbit/s (terabit per second) attack per month, over 10 million attacks in total, and an average attack size of between 1.25 and 1.5 Gbit/s (gigabit per second) of junk data being sent. An unmitigated Gbit/s attack (one whose impact was not contained), would be sufficient to take many organizations offline.

The largest attacks in 2013-2015 were respectively 300, 400 and 500 Gbit/s; 2016 witnessed the first two Tbit/s attacks. (See sidebar for an explanation of the mechanics of a DDoS attack.)

The anticipated escalation in the DDoS threat is primarily due to three concurrent trends:

• the growing installed base of insecure Internet of Things (IoT) devices (such as connected cameras and digital video recorders) that are usually easier to incorporate into botnets than PCs, smartphones and tablets.

• the online availability of malware methodologies, such as Mirai, which allow relatively unskilled attackers to corral insecure IoT devices and use them to launch attacks.

• the availability of ever higher bandwidth speeds (including the growth in the range of Gbit/s and other ultra-fast consumer and business broadband products) which means that each compromised device in a botnet can now send a lot more junk data.

Over the past few years, the scale of DDoS attacks has become steadily larger, and defenses have grown commensurately. It has been a game of cat and mouse in which neither side has become too powerful, but this might change in 2017 due to the abundance of insecure IoT devices and the fact that large-scale attacks which exploit IoT devices’ vulnerabilities have become simpler to execute.

The consequence may be that Content Distribution Networks (CDNs) and local mitigations may not be able to scale readily to mitigate the impact of concurrent large-scale attacks, requiring a new approach to tackling DDoS attacks.
Insecure IoT devices

The first trend contributing to the impact of DDoS attacks is the growth in the base of insecure (i.e. vulnerable to being taken over by malign third parties) connected IoT devices, from video cameras to digital video recorders and from routers to appliances.

Compromising a connected device remotely often requires knowledge of its user ID and password. This knowledge enables that device to be taken over, and to be used potentially for malign purposes.

The majority of users are familiar with the need to change user ID and passwords before using a device for the first time, and at regular intervals thereafter. But approximately half a million of the billions of IoT devices worldwide – a small proportion of the total, but a relatively large absolute number – reportedly have hard-coded, unchangeable user IDs and passwords. In other words they cannot be changed, even if the user wants to.

Hard-coded user IDs and passwords are not a problem so long as no one knows them but in many cases they are easily discoverable. Hard-coded login credentials can be discovered by someone with programming knowledge who searches the device’s firmware. They might be provided in guidance to software developers, contained in a user manual, or obtained illegally and posted online. Vulnerable devices can be recalled and replaced with more secure substitutes, but owners might take a long while to return them, or may never become aware of their device’s vulnerability.

Secondly, many users simply do not bother to change credentials. This may be because the effort required to set a new password (and user ID if allowed) on an IoT device can be greater than users expect or are accustomed to. While it is easy to create a new user ID and a password on a full-sized PC keyboard, and not much harder to do so on a touchscreen smartphone, it may be far harder with an IoT device with no in-built screen or keyboard. Failing to change credentials (or not being allowed to) creates a vulnerability.

Thirdly, devices that lack screens or have only small displays, such as connected cameras or digital video recorders, may not be able to signal the need for an upgrade, or even to run anti-virus software.

In addition, as IoT devices are often plug-powered, they would show no discernible loss of available power, unlike a compromised laptop, tablet or smartphone whose battery would deplete faster if the device is used in an attack.

There is usually no perceived deterioration of performance in a compromised device: it may be used malignly when the owner is asleep and be directed against a target in another time zone. For example, a router located in Europe may be used in the middle of the night to attack a target on the West Coast of North America, where it would be late afternoon. Millions of owners whose devices have been co-opted into a botnet may remain completely oblivious for years as they may not notice a discernible decrease in performance.

Furthermore the manufacturer may have made little effort to make the user interface compatible with a variety of operating systems or browsers, making it even harder to change settings, including the password.

The greater vulnerability of insecure IoT devices relative to generally better protected PCs, tablets and smartphones is likely to encourage hackers to focus on the former when creating botnets and launching DDoS attacks.

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DDoS gets deskilled

A constraint on the quantity and severity of DDoS attacks has historically been the difficulty in launching them consistently and at a large scale.

However, in late 2016, in the wake of a 620 Gbit/s attack enabled by the so-called Mirai malware, instructions on how to replicate the attack were posted online, most likely to cover the perpetrator’s tracks. The post included the malware’s source code and default user IDs and passwords for a range of connected devices (mostly IoT). This immediately made it easier for others to replicate the attack. In 2017, it is possible that further attacks based on the Mirai code may be launched, for a variety of reasons, from curiosity to organized aggression.

A further factor making major DDoS attacks more likely is rising broadband uplink speeds. The higher the uplink speed, the greater the amount of junk traffic that can be sent, and disruption inflicted, by each compromised device.

Rising bandwidth speeds

A further factor making major DDoS attacks more likely is rising broadband uplink speeds. The higher the uplink speed, the greater the amount of junk traffic that can be sent, and disruption inflicted, by each compromised device. A user with a compromised device and a Gbit/s uplink could unknowingly wreak the same damage as a hundred compromised devices on a more common 10 Mbit/s (megabit per second) uplink.

In 2017, two major network upgrades are expected in a number of markets. Cable networks are being upgraded to DOCSIS 3.1 (enabling multi-gigabit speeds), and copper networks are being upgraded to G.fast (enabling hundreds of megabits per second via traditional copper strands). Upgraded cable and copper networks are likely to continue to prioritize downlink speeds, but will also feature significantly faster uplink speeds.

This is in addition to the rising number of fiber to the home (FTTH) and fiber to the premise (FTTP) installations being added worldwide.

By 2020 there are likely to be hundreds of millions of Gbit capable connections worldwide, a minority of which may offer symmetric connections.
DDoS is not a new topic for 2017, but the potential scale of the problem in 2017 is. Any organization that is increasing its dependence on the Internet should be aware of a potential spike in the impact from such attacks. The entities which should remain alert include but are not limited to: retailers with a high share of online revenues; online video games companies; video streaming services; online business and service delivery companies (financial services, professional services); and government online services (for example, tax collection).

Companies and governments should consider a range of options to mitigate the impacts of DDoS attacks:

- **Decentralizing**: critical functions such as cloud computing, C2 (command and control), situational awareness, and multimedia session control rely heavily on highly-shared, centralized servers and data centers. A concentrated locus of information and computing makes it easy to identify targets (data centers, servers) and can facilitate DDoS attack execution. Organizations may benefit from designing and implementing architectures that disperse these capabilities physically and logically while maintaining the performance of traditional centralized approaches.

- **Bandwidth oversubscription**: large organizations often lease a significantly larger capacity than they need in order to allow for commercial growth and DDoS attack mitigation. If an attacker is unable to muster enough traffic to overwhelm this capacity, a volumetric attack is generally ineffective.

- **Testing**: organizations should identify proactively weaknesses and vulnerabilities that would reduce the effectiveness of DDoS attack detection or mitigation. Controlled and friendly testing can be used to review DDoS response mechanisms and general resilience. This can identify shortcomings in test scenario design, metrics, assumptions, and scope, and increase awareness of potential DDoS attack methods or features that might not have been considered previously.

- **Dynamic defense**: static, predictable behavior by targets facilitates attack planning and execution. Companies should develop agile defensive techniques, and preparation should include the design of deceptive approaches that establish a false reality for adversaries and can help misdirect or disperse adversarial traffic.

- **Failbacks**: online streaming media companies may need to consider whether to offer an offline mode; for example, by enabling customers to preload content to watch later.

- **Protecting**: device vendors should be encouraged, or even mandated, to obtain secure certification for their products, and for this to be labeled on the packaging. Changing credentials should be made simple and secure. Ideally products should come with customized credentials that are unique to each unit; this means that customers do not need to be relied on to reset their ID and password. Potential customers should be encouraged to purchase certified products.

- **Detecting**: explore possibilities for more granular traffic filtering traffic—for example, by geography. If traffic surges from a particular location, it may need to be treated as suspicious. Large quantities of new traffic may also be suspicious (such as a 1 Gbit/s connection that was previously inactive), but the challenge is to accurately identify and accept legitimate traffic.

- **Repelling**: telecommunications companies could be asked to filter at the DNS (Domain Name System) level, possibly tracking traffic from other countries (or major Internet Exchange Points) if required.

Some organizations may have become a little blasé about DDoS attacks. However, these attacks are likely to increase in intensity in 2017 and beyond, and the attackers are likely to become more inventive. Unfortunately it may never be possible to relax about DDoS attacks. The DDoS genie is out of the bottle, and is unlikely to pop back in.
Safety first: the road to self-driving starts with a stop

Deloitte Global predicts that by 2022, annual US motor vehicle fatalities could fall by 6,000, a 16 percent decline on the likely death toll in 2017. Although there are other motor vehicle safety technologies that are expected to contribute to this reduction, the greatest factor will be automatic emergency braking (AEB) technologies, comprising forward-facing cameras, millimeter wave radars, laser ranging and imaging systems called LIDAR, and the associated vision processing systems. By 2022, Deloitte Global estimates that a sixth of the US car and light truck fleet will be AEB-equipped. If the proportion were higher, the number of lives saved would also probably be higher.

High school physics, the history of vehicle safety technology, and the risks involved in different motor vehicle collisions help explain collectively why AEB systems are so important.

Quantifying the impact of a motor accident
The number of people who will die in motor vehicle collisions in 2017 worldwide is forecast at over 1.25 million, making it the ninth leading cause of death worldwide, and the leading killer for those 15-29 years of age. In the US alone, in 2017 it is estimated that there will be approximately 38,000 fatalities and over 4.4 million serious injuries.

The effort to reduce the casualty toll begins with an understanding of the physics. An average passenger vehicle in the US has a mass of around 1800 kilograms (4000 pounds). When travelling at the interstate speed limit of 70 miles per hour (MPH) or 113 kilometers per hour (KPH) that vehicle has a kinetic energy (in joules) calculated by the formula: \( \text{Kinetic Energy} = \frac{1}{2}mv^2 \)

Using the numbers above, each vehicle has a kinetic energy of 881 kilojoules and a direct head-on collision between these two cars would have twice as much energy. The result is nearly 1.8 megajoules, the same explosive force as a hand grenade, or just under half a kilo of TNT. That is an enormous amount of energy, and the consequences for the passengers are severe.

In the history of motor vehicles, various technologies have been introduced to reduce or mitigate the high levels of kinetic energy involved in collisions. Seat belts were introduced in the 1950s and became mandatory in many countries from the 1970s, and now almost all cars have three-point belts for all seats. Airbags were installed in some passenger cars in the 1970s, and, in the US, have been mandatory for cars and trucks since 1997 in various configurations. Anti-lock braking (ABS) systems were introduced in 1971, and are now standard on most passenger vehicles today. In the US they have generated a 12 percent reduction in fatal passenger car accidents on wet, snowy or icy roads. When combined with electronic stability control technology (now mandatory on cars and trucks in the US, depending on jurisdiction), they are estimated to save nearly 400 lives per year. Finally, since the 1950s, cars have incorporated crumple zones, designed to absorb the kinetic energy of a collision and spread the force out over more time.

How AEB makes cars safer
The average driver takes a couple of seconds to see an obstruction, recognize it as a problem, and react to it by hitting the brakes. If travelling at 113 KPH, this would mean that the vehicle could still be going at full speed for two seconds and travel a further 63 meters before the brakes are applied.

In contrast, a vehicle with AEB technology could react in a millisecond or two, and in many cases might be able to avoid a collision entirely. The two seconds gained could allow the vehicle to decelerate to around 50 KPH (~30MPH), a 56 percent reduction in speed. Kinetic energy is determined by the square of the velocity, so the energy of a head-on collision at 50 KPH is 80 percent lower than that of one at 113 KPH. Such a collision would still be serious and would likely cause major damage to the vehicle, but deaths would be significantly less likely.

By 2022, Deloitte Global estimates that a sixth of the US car and light truck fleet will be AEB-equipped.
Slower is better. But exactly how much slower is needed?

More important than the absolute speed of a vehicle in an accident is its delta-v: the change in speed. When a car travelling at 113 KPH hits an immovable concrete bridge pillar, it comes to a complete stop. This car has a delta-v of 113 KPH. When two cars, each travelling at 57 KPH, hit each other head on, they also have a delta-v of 113 KPH. When a car travelling at 100 KPH hits another car or object at an angle and continues to travel at 50 KPH after the accident (assuming no further impacts or rollovers), this car has a delta-v of 50 KPH. A 2010 study (see Figure 1) shows the effect of changes in speed on the risk of fatalities in automobile accidents. At a delta-v of 113 KPH, the risk of a driver fatality is nearly 100 percent. At 50 KPH the risk drops close to zero. The 56 percent reduction in delta-v leads to an 80 percent reduction in kinetic energy, which in turn almost eliminates the risk of fatalities.

Figure 1. Risk of car driver fatality calculated using logistic regression

Only two percent of all US vehicle crashes are head on, but they account for a tenth of all deaths. As AEB technology becomes more widely adopted, there could be a significant increase in lives saved if one car has the technology and an even greater increase if both cars have it.

Studies show that AEB reduces the risk of rear-end crashes by 40 percent. Although rear-end crashes only account for about five percent of all crash deaths in the US, they are very common, representing 30 percent of all crashes.

AEB could also help to save the lives of pedestrians, of whom over 5,300 were killed in the US in 2015. A sensor that can detect a stopped car on a road can also detect a human being. Even if it fails to avert an accident entirely, it is highly likely to slow down the vehicle materially. Broadly speaking, slower cars mean fewer pedestrians fatalities, and improved braking can be especially important for the accident survival rates of elderly pedestrians. At 50 KPH, fewer than 10 percent of 15-59 year old pedestrians are killed when struck by a car; for those over 60 years of age, the same speed of collision causes a death rate of over 50 percent.

Deloitte Global predicts that by 2022, annual US motor vehicle fatalities could fall by 6,000, a 16 percent decline on the likely death toll in 2017.

Calculating the harm reduction from AEB

The 20 US automakers that make 99 percent of all cars sold in the US have entered into a voluntary agreement on AEB and it is expected that almost 100 percent of new US cars will have the technology by 2022. Although today AEB is often perceived as mainly being for premium models, a number of mid-range cars retailing at $25-35,000 are likely to offer it before 2022. Approximately 16-18 million new cars or light trucks are sold or leased each year, and the passenger vehicle fleet is expected to be approximately 275 million in 2022. On the assumption that in 2017 approximately one million vehicles are sold with AEB, and that this figure rises steadily each year until reaching 99% of the 16-18 million vehicles sold in the US in 2022, the fleet of vehicles equipped with the technology will be around 45 million by 2022. This will represent just over one sixth of all passenger vehicles on the road.
It should be noted, however, that vehicles have long replacement cycles with the average length of ownership being close to seven years\(^6\). As such, large passenger vehicle fleets can take decades to adopt new technologies in full.

AEB may not help in all accidents but it could in many. As long as one car in a two-vehicle collision is slowing, the reduction in kinetic energy released upon impact helps the passengers in both vehicles. Deloitte Global estimates that AEB, together with other factors, will reduce motor vehicle fatalities from an expected 38,000 in 2017 to 32,000 by 2022\(^6\).

The survey says... what do car buyers think about AEB?

According to a recent Deloitte Global survey AEB is the number one preference out of over 30 different automotive technologies, across a variety of global markets. Deloitte Global’s annual Global Automotive Consumer Insights Platform: Future of Automotive Technologies survey was conducted in 17 countries and had over 20,000 respondents\(^6\). When asked to rank over 30 different advanced automotive technologies, consumers in six focus countries (US, Germany, Japan, South Korea, India and China) ranked a technology that “recognizes presence of objects on road and avoids collision” such as AEB as the single most preferred choice. In contrast, AEB was seen as roughly twice as useful as self-driving technology by consumers in South Korea and Japan and over three times as useful by respondents in the other focus countries.

The preference for this class of safety features spans all generations. All of Pre-War/Boomers, Gen X and Gen Y/Z (born in 1980 or later) in each country ranked object recognition and avoidance as either their #1 or #2 preferred technology. It was always well ahead of self-driving technology. In the US, Germany, Japan and India the youngest demographic was slightly more interested in full self-driving cars, but that was not true of consumers in South Korea and China.

Gender also plays a role. In all six focus countries, female respondents ranked autonomous braking-like technologies more highly than their male counterparts. They also ranked full self-driving lower than men did in the same country.

Affordability also favors AEB. In the Deloitte Global survey, respondents in Germany and Japan were willing to pay only about $360 for future automotive technologies, while those in China were willing to pay $700, Americans $900, and Indian respondents were willing to pay an additional $1,100 for the technology. Each amount was lower than when the same question was asked in 2014 (30-70 percent lower) and also much less than full self-driving would be likely to cost. However, the amount consumers are willing to pay is more or less in line with the likely cost of AEB in the next year or two (see Figure 2\(^7\)). Not only is AEB the most desired feature, it also seems to hit the affordability sweet spot.

Figure 2. Overall expected price which consumers are willing to pay, 2014 and 2016

![Figure 2](image)

Note: The USD value for each country represents the average of overall weighted prices across the five technology categories, that is, safety, connected, cockpit, autonomous, and alternative engines. The non-USD currency has been converted into USD by using the average exchange rates in 2016.

The bottom line

AEB (and its cameras, radars, LIDARs and processors) is a critical first step towards the fully autonomous vehicle, and the technology sector stands to benefit as it is more widely deployed. The global semiconductor market in 2016 is estimated to be worth about $340 billion. The automotive section of the market is estimated at 8.5 percent, or $29 billion, globally in 2015, and is forecast to grow significantly faster than the overall chip market, at a projected six percent, annually until 2019. The current chip content price per vehicle is $350.

The cost per vehicle of providing AEB is falling. It is currently estimated to be about $460, although this depends on the mix of cameras, radars and LIDARs. In 2017, cameras and radars will be fairly low-cost technologies, but laser-imaging technologies are still likely to cost tens of thousands of dollars. In the near term, affordable AEB is most likely to come through the use of cameras and radars but by 2022 it is possible that LIDARs will become much more affordable. Assuming that the cost (whichever technology is used) comes down to $350 (the same as the price of chips in current mid-range cars), AEB alone will be a roughly $6 billion technology market in 2022 in the US. The valuation for the global market would almost certainly be much larger.

There is a potential problem with all driver automation technologies. Research suggests that partial autonomy can lead to paradoxical increases in risk. If automation does most of the driving, requiring drivers to intervene very rarely, drivers are likely to become less attentive. Furthermore, if drivers do relatively little hands-on driving, taking over only when the automation fails to perform, there is a risk that their driving skills will atrophy and they will be less capable when forced to take control in emergencies. AEB is unlikely to see these two problems develop as drivers are still required to do most of the driving, keeping their attention levels high and their skills intact. On the other hand, it is possible that (along with other technologies, including ABS and four wheel drive) some drivers will misuse AEB and engage in more dangerous driving behavior, expecting the car to save them.

AEB is not expected to require rewriting of laws, regulation and liability in the US or elsewhere (although it is believed that it could reduce insurance claims by up to 35 percent). It could potentially be a successful transition technology, allowing consumers to become more comfortable with it, and manufacturers to make it even more robust, reliable, and affordable.

There are few telecom implications to AEB. Even at the fastest 5G speeds possible, with the lowest latency (see 2017 TMT Prediction on 5G) the time it would take for a vehicle to signal a network and receive a reply is too many milliseconds for the braking to be fully effective in reducing the likelihood of an accident. Autonomous braking is likely to be an on-board solution with no connectivity requirements. But that does not mean that cars in 2020, or even in 2017, will not be connected to the network – vehicle-to-infrastructure (V2I) or to other cars (vehicle-to-vehicle, or V2V). Deloitte Global estimates that connected cars will be generating over 0.6 exabytes per month in the US alone in 2020, representing nine percent of all wireless traffic. This traffic may not relate to AEB, but instead will be infotainment, over-the-air software updates and mapping information.

AEB raises a final question. If AEB is widely and rapidly adopted, preferred by consumers, affordable, and reduces vehicle passenger and pedestrian fatalities, what does that do to the timing of full self-driving cars? There is little question that driving will become fully automated one day. But if much cheaper technologies like AEB offer very similar safety advantages and are taken up first, does that imply that ‘one day’ may be at least slightly further off than some people think?
Deloitte Global predicts that significant tangible steps towards the launch of 5G, the fifth generation of cellular networks, will take place in 2017.

First, enhanced 4G networks, namely LTE-Advanced (LTE-A) and LTE-Advanced Pro (LTE-A Pro), which incorporate many of the core 5G network components, will be commercially available: by end-2017, over 200 carriers are likely to be offering LTE-A across some of their network, and over 20 should have LTE-A Pro networks.

Second, there will be continuing development of the 5G standard. While 5G is likely to be the most complex and challenging of all generations of cellular network launched so far – it is an integrated framework of multiple technologies – there is an agreed plan for the creation of the 5G standard. Significant steps are scheduled for every year through 2020, by which point dozens of networks are likely to launch at least a limited service.

Third, a few dozen of the 800 operators around the world are likely to be actively involved in trials, development and in some cases commercial deployment of services marketed as 5G, in 2017. The pace of activity is likely to be an acceleration relative to prior years.

The lack of a ratified standard (the first instalment of which is expected in 2018), the dearth of commercial launches (most launches not being anticipated until 2020), the lack of any 5G smartphones this year, and even the fact that hundreds of cellular operators have yet to launch even 4G, should not be interpreted as evidence that the effort to launch 5G at the start of the next decade lacks momentum.

5G’s enhanced performance will be pre-released in stages via two iterations of the 4G network, namely LTE-A and LTE-A Pro. Both standards will be in commercial deployment in 2017 around the world. The extent of coverage for each network upgrade is likely to vary by market, with LTE-A Pro coverage likely to be in cities only as of the start of 2017, but rolling out steadily through 2020 and beyond.

Both standards contain components of 5G networks and as such should provide an indication of what 5G may offer, for users, carriers and enterprises: significantly higher speeds, lower latency and support for low-power low-bitrate Internet of Things (IoT) devices and sensors. The experience gained from deployments of LTE-A and LTE-A Pro, as well as 5G trials, should provide much useful data that can be fed into the launch of 5G networks and applications, as most of the key technology enablers of 5G are the same. If, for example, carrier aggregation works as expected for LTE-A, it will also work for 5G.

**Gigabit speeds over cellular networks**

LTE-A is designed to offer maximum downlink speeds of up to 3 Gbit/s (gigabit per second) and maximum uplink speeds of up to 1.5 Gbit/s, while LTE-A Pro offers even faster maximum speeds of over 3 Gbit/s, and 5G should offer yet higher multi-gigabit speeds. Real world speeds are likely to be about 10-20 percent of maximum speeds.

By end-2017, Deloitte Global expects tens and possibly hundreds of millions of LTE-A users to be able to access maximum speeds in the hundreds of Mbit/s (megabit per second), although in some ‘real world’ environments, the speed attained might be in the tens of Mbit/s; still fast, and equivalent to speeds attainable over many fixed broadband connections.

As of the start of 2017, Deloitte Global expects a large number of smartphones to be capable of exploiting these greater speeds. As at end-2016, over half of all models of 4G phones were LTE-A capable, permitting maximum downlink speeds of up to 150-600 Mbit/s. The first mobile router capable of Gbit/s speeds over an LTE-A network was launched in late 2016. This compares to initial 4G downstream speeds in the low tens of Mbit/s.

By the time wider 5G launches around 2020, a significant proportion of users should have become accustomed to obtaining and expecting connectivity speeds of over 100 Mbit/s, and in some cases significantly higher (see Figure 3).
The higher speeds that LTE-A and LTE-A Pro are expected to support in 2017 are based on various network methodologies (see sidebar on network methodologies for more detail) that will be fundamental components of 5G, including:

- carrier aggregation, which increases the speed (as well as capacity) by combining multiple fragmented spectrum resources
- Licensed Assisted Access (LAA), which leverages disjoint bands across licensed and unlicensed spectrum
- MIMO (multiple-input multiple-output), which uses more antennas per device to be able to send and receive at faster speeds
- QAM (quadrature amplitude modulation), which improves spectral efficiency to obtain higher speeds
- relay nodes, which improve performance at the edge of each cell in a network
- beamforming, which directs a signal from a cellular base station more precisely towards each device, to deliver higher speeds.

**Figure 3. LTE-Advanced Pro data rate and bandwidth**

> Higher capacity

Iterations of LTE have been designed to be able to support a significantly higher number of connected devices relative to the first release of the standard.

LTE-A Pro offers 10 times the capacity of the first 4G standard, which was ‘frozen’ in 2008. There are multiple approaches to increasing capacity, including:

- using significantly smaller cells. Cell size has been declining with each generation of cellular technology; LTE-A and LTE-A Pro allow for base stations to be placed in locations such as stores in shopping malls and lamp posts so as to provide local coverage. Experience of deploying dense networks based on small cells is likely to be invaluable for 5G deployments which require hyper-dense networks.
- carrier aggregation, which increases capacity (as well as speed) by combining multiple fragmented spectrum resources. This approach can also incorporate unlicensed spectrum
- MIMO (multiple-input multiple-output), which enables greater capacity by deploying more than one antenna on the same device
- relay nodes, which provide greater capacity at cell edges and in hot-spots
- using higher frequency bands.

All these approaches are likely to be deployed for 5G, whose capacity is intended to be sufficient to support 100 billion devices.
Network methodologies that deliver higher speeds and offer greater capacity

**Carrier aggregation**: this enables higher bandwidth by aggregating multiple carriers (or channels) each of which is between 1.4 and 20 MHz wide, likely most commonly the latter in 2017. The more spectrum available, the faster the speed. LTE-A supports up to five carriers; LTE-A Pro supports up to 32 (see Figure 4). LTE-A also enables the use of unlicensed spectrum, including frequencies (in the 5 GHz range) which are normally used for Wi-Fi. Combining licensed and unlicensed spectrum enables a faster connection.

**LAA (Licensed Assisted Access)**: this enables higher bandwidth by joining together licensed spectrum with unlicensed higher frequency (5 GHz) spectrum, such as that typically used for Wi-Fi. The combination of these resources enables faster speeds.

**MIMO (multiple-input multiple-output)**: this method enables greater spectral efficiency (getting greater usage out of the same amount of frequency), and greater capacity by deploying more than one antenna on the same device. The more antennas, the faster the speed, when connecting with a MIMO-equipped access point. LTE-A Pro offers initially between 8-16 antennas, and a planned upgrade to LTE-A Pro will support up to 64. This is an evolution of the Massive MIMO capability planned for 5G and is likely to be tested in 2017 with 128 antennas.

**QAM (quadrature amplitude modulation)**: this approach also enables improved spectral efficiency. The higher the QAM, the greater the efficiency, the more bits per transmission and the higher the peak data rate. For example, 256 QAM sends 8 bits per transmission, which is 33 percent more efficient than 64 QAM (6 bits). The latest version of LTE-A introduced 256 QAM; 5G may offer yet higher bit QAM.

**Relay nodes**: these network components, which are new to LTE-A, are low-powered base stations which provide greater coverage and capacity at cell edges and in hot-spots. These enable networks to be based on a mix of large and small cells.

**Beamforming**: this technique, which was included in the first release of LTE, directs a signal from a cellular base station more precisely towards each device, rather than spreading it across a fixed angle. 2G and 3G cell towers split coverage into sectors, so six sectors would imply 60 degrees per sector. With beamforming, the angle is 1-2 degrees wide, which enables a higher speed and longer ‘beam’ of signal to be directed towards a device. Beamforming is delivered via software; the antenna has no moving parts. LTE uses two-dimensional beamforming; LTE-A Pro incorporates 3D-beam forming, the net result of which is higher speeds.

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**Figure 4. Aggregation of up to 32 component carriers**

Source: Deloitte Global analysis
Lower latency

LTE-A Pro additionally offers vastly lower latency (the time taken for a data packet to travel from one point in a network to another). LTE-A Pro has 600 microsecond latency compared to eight milliseconds (8,000 microseconds) for standard LTE.

Lower latency enables more responsive applications, but more critically makes machine control, such as of fast-moving machines, far more viable.

Lower latency is likely to be critical to any application for vehicles that uses cellular networks as part of autonomous or partially-autonomous control. In a typical application, a car would need to ping the local cell tower, be acknowledged, send a packet or packets, adjust for possible errors, and then receive the correct response. All in, on a standard 4G network, this process would take between 30 and 80 milliseconds. A car travelling at 130 kilometers per hour (36 meters per second) would travel over 2.9 meters due to latency. With 5G, for which latency is measured in microseconds, the car would move just a few centimeters.

The faster that vehicles can communicate with cell towers, traffic signals, other infrastructure and other vehicles, the lesser the impact of an accident, and the greater the likelihood of an accident being averted.

The few dozen very low latency LTE-A Pro networks that will be deployed in 2017 should be able to serve as test beds for applications that are made viable thanks to much lower response times.

Dedicated support for IoT

A further innovation that is central to 5G and introduced by LTE-A Pro is specific support for IoT devices. LTE-A Pro incorporates a Low-Power Wide Area Network (LPWAN) specification that enables low bandwidth (up to 250 Kbit/s) connections to a large number of connected devices, many of which may be battery powered. This part of the network is designed to enable low power transmission (20-23 decibel-milliwatts, or dBm) so that devices should be able to last several years before batteries require replacement.

Furthermore, LPWAN is designed to operate in low frequencies (180 KHz, where the current low end of cellular network frequencies is 600 MHz) which would enable the signals to reach basement floors and deep inside buildings, permitting the connection of utility meters, boilers and other machines that are typically located below ground level.

IoT is expected to be one of the most significant new applications for 5G and one of the major drivers of new connections. The availability of LTE-A Pro networks should provide very useful feedback in 2017 and subsequent years on how best to utilize this innovation.

Backward compatibility

Global 5G deployment will likely take many years to complete fully: in some markets 5G may still be in roll-out at the end of the next decade. Different carriers in the same market may launch at different times, and each operator is likely to take several years to roll out 5G fully, beginning with cities and suburban areas and then to rural areas. Multiple iterations of 5G standards are likely to be rolled out throughout the next decades, with deployment timetables varying by market and by operator.

The highly variable pace of deployment is similar to what has happened for prior generations of cellular technology. The first 4G networks launched in 2009 but as of the start of 2017 hundreds of operators were yet to launch the service.

5G networks will be operational alongside and in conjunction with 2G, 3G and 4G networks; 5G handsets are likely to support these three generations of cellular technology. In 2017, the vast majority of countries are likely to have networks that blend 2G, 3G and 4G network technologies, as well as each of their upgrades (GPRS, EDGE, HSPA, LTE-A, LTE-A Pro). In 2017, the same user on the same network may have a 500 Mbit/s connection in some locations, and 50 Kbit/s (0.05 Mbit/s) in others. Network performance on fixed and mobile networks has become increasingly varied and this may continue into the next decade.
The bottom line

5G is likely to have a big bang impact. Its long fuse, which incorporates interim milestones in the forms of LTE-A and LTE-A Pro, has already been lit. While 5G is a significant, complex upgrade to 4G, it is not a single-step upgrade from the first release of 4G, but rather the culmination of many years of sustained upgrades to 4G networks.

Indeed, the technology building blocks for 5G readiness are being deployed in 2017, and in some markets are already in place. The foundational technologies required for 5G deployment are being widely adopted.

Building 5G networks
As operators plan for 5G and its associated road map, they should consider integrating these foundational technologies and pursue a ‘core-outward’ approach to ensure they are ready when 5G appears.

Carriers should be able to get a better idea of the economics and performance of deploying some of the network elements that LTE-A and LTE-A Pro share with 5G, such as 3D beamforming, carrier aggregation, and MIMO. They could gather useful empirical data on the technical challenges of using these new techniques, particularly with regard to indoor coverage.

Carriers should also be able to learn about some of the logistics for densification of the network, which requires acquiring more sites on which to place base stations. Site acquisition costs have always been significant; deploying potentially millions of cells requires a new approach to deployment that offers substantially lower cost per site\(^6\). Carriers and organizations should also get a better idea of the extent to which IoT demand can be stimulated by the offer of a dedicated low-power, low-frequency network.

Marketing 5G
Deploying 5G networks will be a major challenge; selling it will be another. Deploying faster networks is costly, estimated at $63.1 billion (€57 billion) for 5G roll-out in the EU alone\(^7\). However, the availability of higher speeds will likely reveal uses we cannot currently imagine and needs people did not realize they had. There will likely be multiple ‘killer apps’ for 5G. Consumer demand for all goods and services seems infinite, and connectivity is a subset of that.

5G entails multiple significant upgrades, rather than a single one. Much work will be required to map evolving network capabilities (in terms of performance, reach and price) with useful applications, with utility including that derived from entertainment. Cross-functional teams, comprising engineering, customer experience, marketing and other teams at carriers should be closely aligned, and should also work closely with a wide range of hardware, software and other vendors whose offerings would be enhanced by 5G.

The industry – vendors and carriers – needs to communicate widely the core benefits of a significantly improved cellular network.

Connectivity is a core enabler of the modern economy; enhanced connectivity is likely to nurture and disrupt a significant part of global economic output for decades to come. 4G is estimated to have accounted for up to $150 billion in economic growth and up to 771,000 jobs in the US alone\(^8\).
The industry should also market the ingenuity of the technological breakthroughs that 5G represents: the fifth generation of cellular networks will be the most sophisticated ever. It is founded on multiple technological breakthroughs that, if explained using readily understandable language, would likely impress. The public has been fascinated by innovations such as virtual reality, smart watches and 3D printers. Arguably the personal, enterprise and societal benefits from faster connectivity are even more significant. The telecommunications industry may want to convey a simplified view of the underlying mechanisms by which a high definition, high frame rate video can be sent instantly around the world, seemingly via thin air. Consumers with a basic understanding of the wondrous mechanics of a 5G network might be more predisposed to pay for it, and less likely to regard it as a commoditized utility.

**The evolution of mobile applications**

Enterprises should start experimenting with new products and services based on higher speeds, greater capacity and a lower cost per gigabyte.

Companies should also consider how faster, lower-cost downloads, allied to larger capacity smartphones, might change usage habits.

For example, 4G’s greater speeds relative to 3G unlocked latent demand for streaming music into cars and for watching video on public transport.

Still greater speeds may encourage more users to download more apps while out and about. App downloads that complete in seconds rather than minutes may encourage more people to use apps rather than mobile-optimized websites. For retailers, this would enable a higher functionality user experience, including the ability to offer indoor navigation or one-touch checkouts using fingerprint readers. On the other hand, the majority of users seem stuck at having up to 30 installed apps on their phones, only using a handful on a daily basis. Higher speeds from 5G may not alter that ‘limited shelf space’ attitude.

A major new capability unlocked by iterations of 4G and 5G will be in the enterprise IoT space, and much experimentation will be required in this space to identify the optimal applications.

**Fixed line replacement**

Operators may also want to evaluate whether some consumers might consider LTE-A Pro (and in a few years, 5G) as alternatives to fixed broadband connections into premises. Fixed networks are getting steadily faster but mobile networks are keeping pace. Using 5G could be significantly cheaper than installing fiber. In some markets LTE speeds are now competitive with fixed line networks accessed via Wi-Fi.

At some point, LTE-A Pro and 5G could provide sufficient coverage, speed and capacity for some households such that fixed line broadband, in addition to mobile, becomes superfluous. Homes with multiple low- to medium-connectivity requirements may be able to ‘get by’ with just a LTE-A Pro or 5G connection. Such households may primarily consume video on laptops and smartphones, and perceive little difference between high definition and ultra-high definition (UHD, also known as 4K) speeds, and might even be content streaming video in standard definition. These homes may have dozens of connected devices, such as connected kitchen appliances and smart thermostats, each of which sip rather than gulp bandwidth, and as such may not require very high speed fixed connections. Households wanting multiple 4K connections to watch live sports may still need a fixed line connection, but otherwise a mobile (5G or LTE-A Pro) connection may do.

**Implications for legacy networks**

Carriers should also consider whether and when they may want to switch off some of their legacy networks. It may be preferable, for example, for some operators to turn off their 2G networks, and reallocate the spectrum. This may lead to a more efficient use of this spectrum. In 2017, a few operators are expected to turn off part or all of their 2G network, but the vast majority have not stated any plans.
Brains at the edge: machine learning goes mobile

Deloitte Global predicts that over 300 million smartphones, or more than a fifth of units sold in 2017, will have on-board neural network machine learning capability. These are computer models designed to mimic aspects of the human brain’s structure and function, with elements representing neurons and their interconnections. They will allow smartphones to perform machine learning tasks even when not connected to a network. This functionality will enhance applications including indoor navigation, image classification, augmented reality, speech recognition and language translation even where there is little or no cellular or Wi-Fi connectivity, such as in remote areas, underground or on an airplane. Where there is connectivity, on-board machine learning may allow tasks to be done better and faster, or with more privacy.

Some tasks performed by computers or mobile devices are straightforward: a push of a button on a keyboard is translated into binary information that the processor is programmed to recognize. The letter ‘I’ provides an example. On a smartphone, when the language is set to English, typing the lower-case letter ‘i’ alone will prompt the processor to change it automatically to an upper-case ‘I’, since (in English) the lower-case version almost never exists on its own. This example of auto-correct is programmed, and is not machine learning – although other kinds of auto-correct do in fact use machine learning.

But other functions cannot be programmed explicitly in the same way. Recognizing that an object is a face, and whose face it is, in a world of varying light sources, hats and glasses, is remarkably challenging for programmers. Voice recognition and language translation are similarly challenging.

These types of challenges are better dealt with by machine learning – the process by which computers can get better at performing tasks through exposure to data. Up until now, that required massive computational power, the kind usually only found in clusters of energy-consuming, cloud-based computer servers equipped with specialized processors. An example would be computer translation: years ago, translation consisted of looking up a word or two in a stored dictionary, and substituting a word or two in another language. This kind of large-scale statistical machine translation was better than nothing, but far from perfect. By adding neural machine translation, translation is not done piecemeal, but sentences at a time, yielding results that are significantly more grammatical, idiomatic, and easier to understand. In 2016, this was all done in the cloud, not on the mobile device, but one day this kind of translation and other tasks such as recognizing objects in images may be able to be done natively.

Although some smartphones in 2016 were capable of extremely limited machine learning tasks such as recognizing a single face or fingerprint, more powerful cognitive tasks only worked when connected to large data centers. New chips CPUs (central processing units, the traditional ‘brain’ of computers and mobile devices), GPUs (graphics processing units, historically used for gaming but also capable of machine learning tasks), or dedicated FPGAs (field-programmable gate arrays, a more expensive but more flexible kind of chip that can be reconfigured or re-programmed by the customer after manufacturing) and/or special software emulators (an example would be a social network: the new Facebook app has software that allows phones to run neural network processes using on-board processors in 1/20th of a second) will now be able to provide neural networks at prices, sizes, and power consumption that fit smartphones.
Machine learning on-the-go will not just be limited to smartphones. These capabilities are likely to be found over time in tens of millions (or more) drones\textsuperscript{119}, tablets, cars\textsuperscript{120}, virtual or augmented reality devices\textsuperscript{121}, medical tools\textsuperscript{122}, Internet of Things (IoT) devices\textsuperscript{123} and unforeseen new technologies.

Historically, having gaps in connectivity was not a big deal: if our phones could not provide image classification or indoor navigation, we managed to do without. But as our phones have become more powerful and ubiquitous, they are becoming critical devices in our daily lives and need to be able to perform machine learning tasks all the time, not just most of the time. Translation is only one example. A smartphone-enabled medical device or vehicle-driving application that works all the time may be a matter of life or death, rather than just convenience.

Deloitte Global predicts that over 300 million smartphones, or more than a fifth of units sold in 2017, will have on-board neural network machine learning capability.

These are computer models designed to mimic aspects of the human brain's structure and function, with elements representing neurons and their interconnections.
The bottom line

As mobile devices become more capable of performing machine learning tasks, there are interesting telecom implications. Performing tasks such as image recognition on-board should reduce the amount of data that needs to be uploaded by consumers. That said, this effect is likely to be small compared to activities such as watching or uploading video, which may require thousands of times as much data, and are largely unaffected by on-board machine learning capabilities. However, reducing the amount of data to be transferred (and latency) is much more important in potential IoT applications and analytics. Furthermore, carrying out machine learning on-board is inherently more private and secure.

Smartphones are increasingly becoming a critical tool as part of disaster relief. With machine learning, they can be used by foreign aid workers to translate languages or assess medical requirements in real time. At present the mobile machine learning device must connect to far-off data centers – but can only do so provided the cellular network is working. While wireless networks are becoming more resilient, in the most severe emergencies towers can be knocked down and networks can be so congested as to be unusable; they may also lose power when stand-by generators run out of fuel. In emergencies such as this, mobile devices able to perform machine learning tasks without connectivity would be a significant gain.

In the near term, most of the on-board machine learning capacity will be on consumer devices such as smartphones and tablets. But over time the applications for IoT devices may be more transformative. Autonomous vehicles will need to have machine learning capacity all the time, not just when cell signals are strong. At the speeds cars travel on highways, making decisions on-board would offer vitally lower latency: at 130 kilometers per hour, or 36 meters per second, every millisecond counts! Achieving lower latency could also be a reason to use mobile machine learning chips or software in jet engines, medical devices, or even oil and gas pipelines.

Medical devices that dispense insulin or detect epileptic seizures need to recognize patterns and respond in real time, regardless of connectivity. Drones with on-board machine learning are on the market today, and it is imaginable that every device from smart tractors, jet engines to horizontal oil drills will be able to benefit from on-board processing. As an example, the oil and gas industry already uses machine learning (carried out on mainframes) in downhole drilling data analysis. It is possible that pushing this intelligence still further down the hole to the drill head would make for even deeper deep learning.

Another of our 2017 Predictions looks at the role of compromised IoT devices in Distributed Denial of Service (DDoS) attacks. IoT devices are not regularly scanned for malware, nor are they easily patchable. The malware can be removed, but unless the password is changed they are likely to be reinfected soon: perhaps as soon as 98 seconds. As of late 2016, chip vendors were already suggesting that on-board machine learning could detect zero-day malware (that is, previously unknown), and detect or classify suspicious or anomalous behavior. On-board machine learning therefore has the potential to protect the devices in our lives and might even help turn the tide against the growing wave of cyberattacks.
In the near term, most of the on-board machine learning capacity will be on consumer devices such as smartphones and tablets. But over time the applications for IoT devices may be more transformative. Autonomous vehicles will need to have machine learning capacity all the time, not just when cell signals are strong.
The great indoors: the final frontier for digital navigation

Deloitte Global predicts that as of 2022 at least a quarter of all human and machine uses of precision digital navigation will include an indoor leg or be for an entirely indoor journey. This compares to less than five percent of all uses in 2017. Growth will be stimulated by sustained improvements in the accuracy of indoor navigation over the medium term, permitted by an array of positioning data, improved analytical tools that interpret multiple indoor location datasets in parallel, and more high-quality indoor maps.

Satellite-based digital navigation (see sidebar: Satellite Navigation Systems), accompanied by the digitization of street maps, has revolutionized how people and objects are located and guided. However, satellite navigation has one fundamental blind spot – its signals, sent from a height of 24,000 kilometers, are often too weak to penetrate solid roofs by the time they reach ground level. Consequently their signal may not be visible to receivers indoors, such as smartphones, unless the user is close to a window or below a glass roof. Yet people spend over 90 percent of their time indoors. Billions of objects, from vehicles to tools to components, all of which may need to be located, are housed somewhere under a roof.

Satellite Navigation Systems

Outdoor navigation systems use signals relayed from four constellations of satellites that continuously transmit their location and their current time to the ground.

A satellite receiver, such as that incorporated in most smartphones, sees multiple satellites. It calculates its distance from each satellite by comparing the delta between the signal’s emission and reception. Data from multiple satellites enables location to within a few meters for civilian usage.

The four satellite systems have 91 satellites in total at present: GPS (Global Positioning System), owned by the US, which has a constellation of 32 satellites; GLONASS, owned by Russia, with 24 satellites; Beidou, owned by China, with 21 satellites launched, and a further 14 planned; and Galileo, owned by Europe, with 14 out of a planned 30 satellites launched. Some receivers are able to see multiple sets of satellites, enabling greater accuracy.

Each satellite spans a vast area: each GPS satellite, for example, covers over 16 million square kilometers.

Being able to locate people and objects when indoors is likely to add significant value, possibly at a level equivalent to or greater than the impact of outdoor digital navigation. One study of the US market estimated the economic benefit from GPS at a minimum of 0.4 percent of GDP (see sidebar: The economic impact of maps).

The economic impact of maps

Maps have been core to market economies for millennia and will likely remain important for the foreseeable future. The combination of digital mapping, satellite-based positioning and low-cost receivers (most commonly incorporated into smartphones) is a core 21st century enabling technology, with impacts at multiple levels.

A first-order business impact of digital mapping has been on businesses such as haulage companies whose drivers no longer need to memorize maps, or even know how to read them. A second-order effect has been to lower the barriers of entry to becoming a delivery worker, which in turn has made home delivery for a growing range and volume of products and services viable. Home delivery of, say, ink toner or diapers becomes viable if delivery costs are low enough. Digital navigation helps make it quicker and cheaper for a delivery person to find an address that he or she has never been to before.

Realizing indoor navigation’s promise requires, just as with outdoor navigation, two core components: real time communication of location, and digital maps.

Delivering indoor location demands an equivalent to the constellations of satellites that enable navigation. Regrettably there is no single, indoor direct equivalent that boasts the phenomenal range of a navigation satellite and at the same cost – ownership of a smartphone or other receiver – to the user.

However, there are an array of established and emerging data sets which can, in combination and fused together, enable indoor navigation. All these data sets, individually and collectively, are likely to get richer, enabling greater accuracy, with every year. That said, the quality of each type of data is likely to be variable, depending on where the person or object is, which is why multiple data sets are key.
Existing indoor location data sets: Wi-Fi and cellular networks

As of 2017, indoor location can be ascertained from two principal sources: Wi-Fi routers and cellular base stations.

Over the medium term, beacons, LED lighting, ultra-wide broadband UWB and magnetic fields, which are described in the subsequent section of this prediction, could be used to complement existing data sets.

Wi-Fi networks can, with sufficient network density, be accurate to a few meters\textsuperscript{[3]} and are currently the richest source of indoor positioning data.

This degree of accuracy enables people to be guided to a store within a shopping mall and thereafter to a department within it, to a staircase within a stadium, a meeting room on an office floor, or the right carriage on a train.

Location data via Wi-Fi routers is a by-product of the need to provide indoor connectivity, and as such there would be no need to build a business case to deploy routers solely to enable location. As demand for connectivity increases, the volume and density of Wi-Fi routers may increase, in turn improving location accuracy via Wi-Fi.

As of the start of 2017, there were significantly more Wi-Fi routers than cellular base stations. One forecast estimates that there will be 340 million Wi-Fi hotspots (shared routers) globally by 2018, a sevenfold increase on the 50 million base as of 2015\textsuperscript{[4]}. Location data via Wi-Fi routers is determined using a similar principle to cellular networks, by estimating the distance between a user’s device and multiple Wi-Fi routers that are within range. The efficacy of Wi-Fi on its own to determine location depends on the density of the network, the accuracy of the database of router locations, and the proportion of devices with Wi-Fi enabled. If the router is moved, and the databases on Wi-Fi location not updated, then the location data for the device will be wrong.

The system’s accuracy relies on the quality of the information from the Wi-Fi router. Accuracy can be reduced by obstacles blocking the signal between the router and the device. In a busy retail outlet, the presence of shoppers between the router and the receiver can cause signal levels to fall, leading to a false estimate. Signal levels may also be distorted by metal objects, including shelves and displays. Interference can be reduced by installing more routers but this adds to the cost.

As demand for connectivity increases, the volume and density of Wi-Fi routers may increase, in turn improving location accuracy via Wi-Fi. As of 2017, indoor location can be ascertained from two principal sources: Wi-Fi routers and cellular base stations.

Location data via Wi-Fi routers is a by-product of the need to provide indoor connectivity, and as such there would be no need to build a business case to deploy routers solely to enable location. As demand for connectivity increases, the volume and density of Wi-Fi routers may increase, in turn improving location accuracy via Wi-Fi.

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Over time, devices are likely to become smarter at interpreting signals that encounter obstacles. Algorithms can correct for signals that bounce and estimate the angle at which signals are being received\textsuperscript{[5]}. During periods when the signal is lost entirely, other sensors on devices may be able to estimate location by using accelerometers and gyroscopes to estimate distance travelled and direction.

As 4G speeds get faster, and the cost per gigabyte falls, a growing number of smartphone users may be inclined to turn off Wi-Fi if its quality of service is inferior. This may include shopping malls, where multiple free and often congested Wi-Fi hotspots may have been installed. According to Deloitte research, the proportion of smartphone owners in 11 developed countries that connected their device most often to Wi-Fi dropped by 10 percentage points to 54 percent between 2015 and 2016\textsuperscript{[6]}. In that period, 4G penetration rose by 16 percentage points to 56 percent.

Positioning via cellular networks is a by-product of the provision of connectivity. This approach provides localization accuracy of, at best, within a 50 meter radius on a 4G network. Accuracy should steadily improve as network density increases.

It is possible to estimate location using mobile networks by measuring the signal strength from each base station within range. The stronger the signal, the greater the proximity to each base station. The location of each base station is known, so triangulating the signal strength from multiple base stations provides the device’s approximate location relative to the base station.

The degree of accuracy depends on the generation of network that the device is connected to. As of 2017, the most precise readings will occur when connected to a 4G network, as this has the highest cell density (the greatest number of base stations per square kilometer, and implicitly the smallest cells). Second generation (2G) networks have a much lower cell density and accuracy may fall to a one kilometer radius. In rural areas, which are less likely to have 4G networks, indoor positioning using this technique may work poorly.
Network cell density should increase over the next decade, firstly via 4G networks, and then via 5G. As of end-2016, there were an estimated 4.5 million 4G base stations; China Mobile added 200,000 4G base stations in the first half of 2016 alone. In the US, 5G may lead the number of cell towers to increase from 200,000 as of Q3 2016 to millions.

Some locations may deploy a very small base station, such as a femtocell, within a single premise, simply to track visitors. This would be able to provide very accurate location.

**Emerging indoor location data sets: beacons, LED lighting, Ultra-wideband (UWB) and Magnetic Positioning**

In addition to the existing data sets that can be used to estimate location, there are several more that are in early or nascent stages of deployment which could be used to provide more accurate indoor positioning. Each of these has its specific set of benefits and weaknesses, and the trajectory of each is likely to be different.

**Beacons** can provide location to within a meter, enabling them to be used for a wide range of indoor navigation applications. A beacon is a small, inexpensive (circa $5) Bluetooth Low Energy (BLE) equipped module. As of 2016, there were an estimated seven million beacons installed globally, covering a much smaller area than Wi-Fi routers or cellular networks.

A densely populated beacon network would provide 1-2 meter accuracy, and could guide people to individual shelves in a store, or to seats on a train.

Deploying beacons just to provide location might be too hard a business case to make, but the returns from proximity marketing – sending offers to customer within a specific area – may pay for the deployment on its own. As at early-2017, many of the largest sports stadia in the US have had beacons installed for this reason. In these cases precise indoor navigation may be a useful by-product of the installation but the network would not be deployed primarily to enable location.

Positioning via beacons works in a similar way to Wi-Fi routers and cellular base stations: the distance from each beacon is calculated by the signal strength received. The accuracy of beacon-based positioning depends on the quality of the mapping undertaken.

Beacons are typically powered autonomously, most commonly via a small battery. While BLE requires little power, constant usage ultimately drains the beacon’s battery. Beacons can last up to two years on a single battery with low usage, but may last just a few weeks if set up to transmit data at a faster rate, or at a greater power, so as to improve detectability. A beacon’s life can also be extended by increasing the battery size. The downside is that it may become more obtrusive due to greater bulk.

Beacons can interface with the majority of smartphones, but Bluetooth must be switched on and an app downloaded.

**LED lighting** can be used to provide accuracy to half a meter. As at the start of 2017, deployment was still at an early stage.

LEDs, increasingly ubiquitous, generate a pulsing light signal. Each LED light can send a unique identifier to a receiving device, most commonly a smartphone.

As LEDs consume little energy it is possible to power them over an Ethernet network, so that connectivity and light are delivered over the same infrastructure. Indeed this network could also be used to attach other devices, including beacons, cameras and other sensors. Unlike with individual beacons, there is no need to replace batteries, and as lights are rarely moved, there is no need to re-map if, for example, shelving is moved.

In a retail environment, it may be that the business case for deployment of an Ethernet-powered lighting and sensor network would cover the entire cost of installation, and that user navigation would be a zero-cost additional benefit. Retailers are constantly striving to understand better customer behavior, and this may be the primary reason for deploying the lighting system.

The approach requires the user to download and open an app, and for the smartphone’s front camera to be on and in line of sight of the light.

**Ultra-wideband** can provide indoor accuracy to 5-10 centimeters. Ultra-wideband (UWB) indoor positioning works by measuring range and/or angle estimates from a set of fixed points to a tag positioned on an object. The set of measurements is then used to calculate position. UWB sensors are typically positioned on the ceiling of a building.
This approach is currently deployed in factories and warehouses as a way of enabling objects to be located faster. This method, however, requires a separate chip to work and is used mostly today in manufacturing environments.

If Wi-Fi routers and phones included UWB capability, tracking to one centimeter could be possible. But due to the current chip size and its specialized nature, it may be a decade before UWB features in billions of smartphones.

Magnetic positioning uses the magnetometer (compass) on the person’s phone and tries to evaluate the disturbances in the gravitational field caused by metal structures inside the building151. These magnetic disturbances create a unique gravitational footprint for every building. This footprint can be recorded by extensive mapping, and can estimate location to within two meters.

Magnetic positioning faces multiple challenges at present:

- It may require extensive mapping
- It only works when the user is moving
- Reconfiguration of the interior of a location may require remapping. If a store moves metal shelves around, the magnetic signature is likely to change.

Exploiting smartphone sensors

A smartphone’s internal array of inertial measurement unit (IMU) sensors can be used in tandem with satellite positioning and internal positioning data to determine a user’s location152.

A user’s last known location from GPS, Wi-Fi hotspot or other source provides a starting location.

Subsequently, the smartphone user’s acceleration, angular rate (rotation) and position relative to the earth’s magnetic field is used to determine the person’s movements/course/path once indoors and out of satellite range153.

This technique requires no additional investment in infrastructure and no modification to devices.

The accuracy of the approach is determined by the sensor precision, magnetic disturbances inside structures, and unknown variables such as carrying position and stride length.

IMU is likely to be deployed in combination with other indoor navigation approaches. If used on its own, this approach becomes exponentially inaccurate as distance increases: after a user is 10 meters away from a verified GPS location their positional error might be less than a meter, but after 100 meters the possible error could be 20 meters or more.

Digital indoor maps

An improvement in indoor positioning accuracy requires a commensurate increase in indoor mapping for its benefits to be exploited fully.

There are likely to be multiple players that see significant benefit in generating indoor maps. Site owners are likely to regard indoor maps as a differentiator. A shopping mall could use indoor maps to enable people to find stores, departments and even aisles faster.

Owners of mobile operating systems regard the creation of indoor maps as a core differentiator, and an extension to existing outdoor maps.

Google offers indoors maps as an extension to existing outdoor maps. As of end-2016, there were hundreds of sites around the world whose indoor maps were available154. Site owners are invited to upload their maps and are provided with an app to help increase their accuracy155. Google has also created a backpack-mounted digital cartography instrument that enables maps to be created by someone walking through a venue. The backpack features Simultaneous Localization and Mapping (SLAM) technology156.

Apple Inc. includes software tools in their core software developer kit (SDK) that allows developers to create apps that use Apple Indoor Location157. For site owners it has an indoor mapping initiative, currently focused on large (at least a million visitors per year158) venues that are accessible to the public159.

Over the medium term, beacons, LED lighting, ultra-wide broadband UWB and magnetic fields could be used to complement existing data sets.
The bottom line

Precise indoor navigation's potential is significant, and could be transformative. It is likely to benefit most vertical sectors, and have impacts on governments, businesses and consumers alike. However, it will be challenging to deliver and the precision of information yielded is likely to be inconsistent in the short run.

One particular obstacle to overcome will be that of fusing all available data sets available. There is never likely to be one specific data set – be this beacons, Wi-Fi or any other – which is likely to be good enough on its own to deliver precise indoor navigation.

Location is not just about people but also about objects, and indoor navigation is also likely to be used to locate items of value in a range of locations, from tools in a workshop, parts on a factory floor, barrels in a brewery, to suitcases in the hold of a plane.

There are likely to be variations in the precision of indoor location information available based on multiple contexts, including the following factors:

- the ability of the device to analyze all location inputs received, which will likely be governed by the model of phone being used
- the density of the network(s) providing the location data – the greater the density the better
- the quality of the underlying database of the fixed locations (from routers, base stations, beacons and other sources).

Private and government organizations should be both pragmatic about the status of indoor navigation in their markets and alert to the potential benefits from the availability of precise location data.

Mobile operating system vendors should consider that consumers may choose their next smartphone partly on the basis of the quality of indoor navigation available and the apps available in each ecosystem which can exploit positional data.

**Emergency services** need a precise location of where individuals are. Indoor navigation on a smartphone could provide these data. Previously, standard calls from traditional fixed lines would provide the location information that enterprise VoIP and mobile calls have taken away. In the US, there are an estimated 240 million calls made annually to emergency services. In some areas, up to 70 percent of calls are from mobile phones.

**Retail** time is wasted when shoppers cannot find a store within a mall, or when they need to be directed to a floor and an aisle, or to a less busy checkout area. Retail sales in the US average about $300 billion per month. Spend in European shopping malls was $581 billion (€525 billion) in 2014. Permanent and temporary staff could find goods more quickly on the shop floor and in stock rooms with precise indoor guidance. Location data can also be used to send geographically-targeted marketing messages to customers. Robots could be also be used to fetch items from the stock room. The availability of precise indoor navigation is likely to become a differentiator for shopping malls in the medium term. This benefit may well encourage mall owners to encourage cellular networks, Wi-Fi network providers and other providers of infrastructure to deploy their infrastructure on their premises.
In entertainment venues, attendees could find their way to their seats more readily, rather than rely on guides. Indoor navigation could also guide people to the refreshment stall with the shortest lines, or guests could order snacks from their seats, with vendors using indoor guidance to locate hungry customers. This could improve the productivity of waiting staff.

Travel: late arrival at an airport gate can be costly for an airline and stressful for a passenger. Over 30 airports worldwide host more than 20 million passengers per year. Existing services, such as app-based taxi hailing, could become more precise with indoor navigation, and pickups at subterranean shopping-mall parking lots or under hotel canopies could take place more easily and not have to rely on spoken instructions between driver and passenger. Tagging suitcases with location sensors may be more useful with indoor navigation.

Business premises (private and public): meetings start late when people cannot find rooms. Furthermore, some people might be more punctual if their location is known to others. Employees could be more easily directed to available desks within an office that uses a hot-desking system. Floor managers could be guided to the location of printers or vending machines which need replenishment, rather than relying on printed maps. Robot vacuum cleaners may be able to track their routes more easily if they know precisely where they are. These benefits become even more applicable when looking at specific sectors. For example, in the healthcare market, precise indoor navigation could enable staff to find each other, and also specific equipment, just by looking at a navigation app. Relatives could more easily find patients when visiting for the first time.

For trade fairs or conventions: attendees and exhibitors can find their way to stands or to meeting rooms, rather than relying on (often poor or non-existent) signage. There were over 67 million attendees of trade fairs in Europe alone in 2015.

Mobile games that use location as part of the game, such as Pokémon Go, could also be played indoors. This would also enable such games to direct players to specific locations, including shops that sponsor the game.

Communications: social networks, messaging, email, photos and videos, collectively the largest usages of smartphones, could include indoor location tags that would automatically be embedded into posts.

In the medium term, precision indoor navigation is a facility that consumers and business are likely to take for granted. In the interim, significant research will likely be required to harness all the many technologies and data sets available which collectively should enable indoor localization. The effort required will be substantial, but the rewards should be too.

Precise indoor navigation’s potential is significant, and could be transformative. It is likely to benefit most vertical sectors, and have impacts on governments, businesses and consumers alike. However, it will be challenging to deliver and the precision of information yielded is likely to be inconsistent in the short run.
Deloitte Global predicts that US TV advertising revenue in 2017 will be flat with 2016. While that does not sound very exciting, for an industry widely thought to be following the sharply negative trend of other traditional media, flat is the new up.

US TV ad revenues are estimated to have been about $72 billion in 2016, up 3.5 percent from 2015 levels of $68.9 billion, buoyed in part by the Summer Olympic Games, US presidential election and a strong ‘scatter market’. A scatter market is when advertising is sold, usually for higher prices, close to the broadcast date, rather than at the ‘upfront’ meetings: annual events involving network executives, advertisers and the press that preview planned programming. The 2016 results were therefore better than expected at the start of the year when it had been predicted that 2016 spending would be up by only 0.9 percent and that 2017 revenues would fall by about one percent.

Why did estimated TV ad spending do so much better than forecast in 2016? And why does Deloitte Global predict that 2017 is unlikely to see a serious decline?

To some degree, TV advertising is holding up well in the US because it is being marketed more aggressively. At the 2016 upfront meetings the major English-language networks secured increases in advance advertising commitments for prime time. Broadcasting networks asked for CPM (cost of reaching a thousand viewers) price hikes of 8.5-12.5 percent, compared to only five percent in 2015.

In addition, TV advertising may have recaptured some of the advertisement dollars that have been moving to digital in recent years. Specifically, consumer packaged goods and pharmaceutical advertisers are rumored to be moving some of their advertising spend back to TV. That trend, if confirmed, may not be across the board. It still seems probable that, in the US, digital advertising spending in 2017 will, for the first time ever, be slightly larger than that for TV advertising. But, although it may be losing share, TV ad spending is still growing, and doing so in real terms.

Some might wonder why Deloitte Global’s prediction is for flat spending in 2017 and not a material decline. A number of other factors may be in TV’s favor.

Sports is the largest part of TV ad revenues: 37 percent of total 2014/15 advertising revenues for the four largest networks were estimated to come from sports programming. Football is a big part of that: National Football League (NFL) games delivered six of the 10 most watched TV broadcasts in 2015, and college football a further two. Over the first months of the 2016 season, the ratings for prime time NFL games were down by double digits. But a couple of the games coincided with presidential debates and the weakness in the NFL ratings does not appear to be persisting: ratings for the games following the election were down only two percent. While football ratings have been down, TV ratings for baseball were up one percent for the regular season. Game 7 of the World Series drew in over 40 million viewers, with the broadcaster making $500,000 per 30 second ad. National Basketball Association (NBA) ratings for the 2016 final were also positive and early data from the 2016/2017 season is up as well.

Viewing remains robust, overall

There are other reasons why traditional TV advertising may be able to retain most or all of its advertising dollars in 2017. People are watching only slightly less traditional live and time-shifted TV:

- in 2016, the number of minutes of TV watched by the average American over 18 years old fell by less than one percent, or one minute per day
- cord-cutting (whereby a household cancels pay-TV provided by cable, satellite or telco) is minimal. The number of American homes subscribing to either cable, satellite or telco pay-TV likely fell by 1.75 million in 2016, or just under two percent. However, the number of those watching through an antenna rose by nearly a million, so the net loss of TV viewing homes was around 800,000.

Ad skipping is relatively limited, as live remains dominant

At one time, many were concerned that technologies such as Digital or Personal Video Recorders (DVRs/PVRs), which permit ad-skipping, would deplete the effectiveness of TV ads. In reality, while two-thirds of pay-TV households have a DVR, only a minority of viewing is time-shifted. In the first half of 2016 the average American adult watched about half an hour of time-shifted content per day and a further four and a half hours live. Time spent on time-shifted content is barely changing. It was 29 minutes per day in the same period of 2014, an average increase of one minute over two years.
Losing the young, but gaining the old

18-24 year olds are watching less TV, and while it is true that they are an important demographic for advertisers, they are not all of the population. The population is aging and older Americans are watching slightly more TV.

The decline in TV viewing by the young is marked and faster than for the adult population as a whole, though the pace of reduction appears to be slowing. US live and time-shifted TV viewing by young people aged 18-24 has declined by eight percent since 2015, which is smaller than the 14 percent fall in 2015 (see Figure 5). A similar trend in the decline for the youngest demographics is evident in the UK. In the first half of 2014, 16-24 year olds in the UK watched 12 percent less TV than in the previous year, but by late 2015 the annual pace of decline was down to around four percent.

Many of the US trends described above are similar to trends in Europe. 2016 numbers are not yet available, but as of 2015, year-on-year TV viewing (live and time-shifted) across 12 European countries fell by only three minutes per day compared to 2014 and the average time-shifted viewing across the countries was less than 10 minutes per day.

There is reassurance for TV advertisers at the other end of the age spectrum. Those aged 65 and over make up 15 percent of the population, or 47.8 million Americans, and they are watching more TV, with an annual increase of over one percent since 2014. In the first half of 2016 the average American aged 65 or over watched 6 hours and 57 minutes of live and time-shifted TV per day, up five minutes per day from the levels in the same period of 2015. The 65+ age group is the fastest growing segment of the population and expected to account for over 20 percent of the population by 2050. So while young people are watching much less TV, older generations are watching more.

This demographic evolution may cause daily average TV viewing by all Americans to rise in 2017 and 2018, and perhaps further ahead.

Video streaming remains specialist and lacks TV’s mass appeal

For certain categories of advertising, especially brand building and new product launches, traditional TV remains superior to online video. Consumption of video streaming on a PC or smartphone video has a relatively narrow user base. A fifth of all TV users account for 83 percent of video streaming on smartphones and 87 percent on PCs. By contrast, consumption of traditional TV is much more evenly balanced and less skewed, with the 20 percent of users who watch most TV accounting for 52 percent of all usage. The fact that streaming and smartphone video is skewed towards a small base can be a benefit for advertisers who are selling relatively niche products to narrow market segments. TV’s broad audience can benefit advertisers, such as consumer packaged goods and pharmaceuticals, who sell products to a wide range of people. These are precisely the segments that may be shifting ad dollars away from digital and back to TV.
The value of the 2016 global TV advertising market was estimated to be over $225 billion, and is forecast at around $230 billion in 2017. The US market is growing more slowly than many emerging markets. Despite Brexit headwinds, the UK TV ad market is forecast to rise one percent in 2017. The French TV ad market is also predicted to grow one percent in 2017. The global forecast is for 2.3 percent growth in the year.

Of course, the TV industry is not just about advertising revenues. There are also subscription fees. The outlook for subscription fee revenue in 2017 in the US is more positive than that for advertising. Although there is some cord-cutting and cord-shaving (when customers opt for cheaper packages with fewer channels) the US pay-TV industry saw the monthly cost of cable for the average subscriber rise up to four percent in 2016. Deloitte Global predicts it to remain more or less level in 2017.

Even if the number of subscribers falls by one or two percent, revenues will likely still be up more than two percent, meaning that combined advertising and subscription revenues for the US TV industry are expected to grow in 2017.

**The bottom line**

There have been predictions of the death of US network TV as far back as 1973. More than four decades later, the same song is often sung.

The data does not support this view. Although traditional TV advertising is not growing as rapidly as it used to and is losing share to digital, it still remains an important advertising medium. Traditional TV viewing amounts to over a substantial 1,800 hours per year for adult Americans.

The stability of the TV ad market combined with new entrants such as over-the-top (OTT) TV services has enabled record levels of content creation: over 500 scripted TV shows are expected by 2017, more than double the 210 in 2009. Spending for 2016 will be over $20 billion, and 2017 looks likely to be even higher as Deloitte Global’s analysis of 2016 Q3 reporting and earnings calls of content distribution companies suggests all the major players have expressed a desire for increased focus on original programming. It would seem that this is the golden age for scripted TV shows.

Advertisers do not need to spend too much time pondering the demise of their TV budgets. Instead they should consider which products are best advertised on TV and which on digital. In this omnichannel world they need to make all their different ad channels work together, rather than trying to pick a single winner-takes-all medium.
Have we reached peak tablet?

Deloitte Global predicts that 2017 sales of tablet computers (‘tablets’) will be fewer than 165 million units, down by about 10 percent from the 182 million units sold in 2016. That is not a precipitous decline, but for a category that shipped over 200 million units in 2013, 2014 and 2015, it does suggest that we have passed the peak demand for these devices, which were first recorded as a category as recently as 2010 (see Figure 7)\(^208\).

There are numerous reasons why tablet sales are weak. Since their arrival smartphones have become bigger and laptops lighter. Although children of under 10 years old use tablets a lot, they do so less when they become teenagers\(^209\). Most importantly, there is no dominant compelling use case for these devices. Across a range of online activities, tablets have their fans, but there is no single activity where tablets are the preferred device.

Furthermore, although over half of Americans have access to tablets, they do not rank nearly so well in terms of being favorite devices. When asked which three devices they valued the most, tablets were at 29 percent, lower than the levels seen in 2012-2014 surveys, and about half or less than half the levels seen for smartphones (76 percent), laptops (69 percent) and even desktop computers (57 percent)\(^211\).

Deloitte research in 15 developed markets paint a similar picture: access to tablets of any size was 55 percent, while smartphones were at 80 percent, and any computer (desktop or laptop) was 94 percent (see Figure 8). 28 percent of respondents claimed they were likely to buy a new smartphone in the next 12 months, and 25 percent intended to buy a new computer (desktop or laptop). The figure for tablets was only 16 percent.

Deloitte Global predicts that 2017 sales of tablet computers (‘tablets’) will be fewer than 165 million units, down by about 10 percent from the 182 million units sold in 2016.

Figure 7. Global tablet shipments in millions of units

![Figure 7: Global tablet shipments in millions of units](image-url)
Figure 8. Access to smartphone and tablet and purchase intents in developed markets

Question: Which of the following devices do you own or have ready access to? Which of the following devices are you likely to buy in the next 12 months?

Demographic analysis

Demographics do not appear likely to change the story. Americans aged 14-32 years old valued tablets at similar levels as the overall population, with 29 percent or less placing them in their top three devices. When we look at social media usage on mobile devices, over 67 percent of Americans aged 14-32 years access social media apps daily or weekly on their smartphone, while fewer than 45 percent do so on their tablets. In fact, 19-25 year olds who preferred smartphones over tablets for social media apps outnumbered those who preferred tablets by two to one, at 72 percent and 36 percent respectively. Across 14 app categories, Americans preferred to use smartphones over tablets in every single category except streaming video, where their preference was equal.

UK data from 2016 tells an interesting story for both younger and older tablet users. The devices are very popular with young British children, but less so for slightly older children. When asked which device was the one they would miss most, over 20 percent of children aged 5-11 said the tablet. This declined to 13 percent for those aged 12-15 and to only 8 percent of respondents aged 14-15. (It should be noted that the tablet was never the “most missed device” for any age group surveyed.) For 5-10 year olds it was the TV, after which it was the mobile phone/smartphone.

At the other end of the age spectrum in the UK, tablets are not as popular as some might think. A 2016 UK study showed that as of March 2015, 30 percent of those aged over 55 had access to either a tablet and/or a smartphone. By March 2016, tablet adoption had risen to 45 percent, while smartphone adoption had nearly doubled to 55 percent.

Across 14 app categories, Americans preferred to use smartphones over tablets in every single category except streaming video, where their preference was equal.
Other competition

Detachable tablets (laptop/tablet 2-in-1s) are growing but not by enough to change the overall market. As of September 2016 only about 14 percent of all tablet sales were detachables, or about 25 million units.215,216

Tablets are being squeezed out to some extent, as phones get bigger and laptops get lighter. In 2010, when the first commercially successful tablet was launched, the average smartphone had a screen size of under 3.5 inches. By late 2014 it was five inches, or 40 percent larger. A standard laptop in 2010 weighed around six pounds. Similar models in 2016 were 22 percent lighter, at five pounds.218

In addition, the life of tablets is being extended, with many users keeping them for more than three years. Across 15 developed market countries only 37 percent of tablets were bought in 2015 or 2016, according to the 2016 Deloitte’s Global Mobile Consumer Survey. More than half were pre-2015 models and more than a quarter more than three years old.220

It seems likely that various factors are driving the slower replacement cycle. Tablets tend not to be used for as many hours a day and so they suffer less wear and tear. They are not used on the go in the same way as smartphones and so are less likely to be dropped, damaged or lost. Tablets tend to be jointly owned or household devices, in contrast to smartphones which are typically owned by individuals. Although the smartphone subsidy model, whereby the cost of a new phone is included as part of a data and/or voice plan, is shifting, it is generally more common that new smartphones are subsidized, while new tablets are not. Finally, although tablets have cameras, they aren’t used nearly as much for taking pictures as smartphones. For many people, camera technology and the ability to take and share better photographs drive decisions on device upgrades.

Few prefer a tablet to a laptop, smartphone, TV set... or even desktop

But perhaps the biggest challenge for the tablet is that it is seldom the preferred device for any category of usage, and for any demographic. The 2016 Deloitte’s Global Mobile Consumer Survey data for developed countries draws on responses from just under 30,000 people. They were asked their preferred device for 15 different digital and media activities. As can be seen in Figure 9, across all demographics and activities, the laptop or desktop computer tended to be the most common top choice for just under half of the activity/demographic permutations. Smartphones were the second most common preference and the top choice a third of the time. For video uses, the large screen of the TV set made it the top choice over a sixth of the time. The important thing to note is that for no activity or demographic were tablets the preferred choice.

But perhaps the biggest challenge for the tablet is that it is seldom the preferred device for any category of usage, and for any demographic.
**Figure 9. Preferred device for a range of activities**

*Question: Which, if any, is your preferred device for each of the following activities?*

<table>
<thead>
<tr>
<th>Activity</th>
<th>Total</th>
<th>Male</th>
<th>Female</th>
<th>18-24</th>
<th>25-34</th>
<th>35-44</th>
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<td>Voice calls using the Internet</td>
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*Denotes possibly insignificant difference between #1 and #2 choices*

*Video calls for 25-34 was 1,064 for laptop and 1,018 for smartphone (4.5% difference)*

*Video calls for 35-44 was 1,185 for laptop and 1,165 for smartphone (1.7% difference)*

*Check social networks for 45-54 was 1,379 laptop and 1,333 for smartphone (3.5% difference)*

*Check bank balance for 35-54 was 1,791 for smartphone and 1,173 for laptop (4.6% difference)*

*Check bank balance for 55+ was 2,892 for desktop and 2,829 for laptop (2.2% difference)*

*Play games for 55+ was 1,291 for laptop and 1,270 for desktop (0.7% difference)*

Note: Only respondents who have access to each of these devices are considered in this analysis.

Weighted base: All respondents (29,046): Australia (2,006), Belgium (2,000), Canada (2,010), Finland (1,000), France (2,003), Germany (2,006), Ireland (1,002), Italy (2,000), Japan (2,000), Luxembourg (1,000), Netherlands (3,000), Norway (1,009), Sweden (2,007), UK (4,003), US (2,000)

Source: Deloitte’s Global Mobile Consumer Survey, developed countries, May-July 2016
This does not mean that no one likes using tablets. In the same survey, tablets finished fourth in terms of being the preferred device for playing games, behind phones, laptops and desktops (in descending order). But this data obscures some important points. Although tablets were fourth, they still represented the preferred device for one in six respondents, or 17 percent. In addition, although phones were the top device for the population as a whole, tablets were the top device for 24 percent of those aged over 55, well ahead of phones, which scored only 14 percent for this cohort, but still behind laptops and desktops. There are also countries where tablets are relatively more popular. For playing games, in Canada the tablet was the second most preferred device by women, and by both genders for those aged 45-54 years and those over 55.

Another interesting trend is that not only are fewer tablets being sold over time but the number connected to the cellular network is declining even more rapidly. Historically, reports suggest that 80 percent of tablets sold are Wi-Fi-only models, and only half of those with cellular capability are connected to a network, meaning just 10 percent of all tablets are connected. In the US, the four largest cellular operators have seen the number of tablets activated in the third quarter fall from about 1.8 million in 2015 to just over half a million in 2016, or a decline of roughly 70 percent.

The bottom line
In the Olympics there is not even a tin medal for fourth place. The numbers vary by country, but there are three consumer devices that are at present head and shoulders above the others: TVs, smartphones and computers.

Using the UK as an example, about 95 percent of homes have a TV set; and TVs are predicted to be watched by adults for an average of 3 hours 8 minutes per day in 2016. Another 95 percent of survey respondents have access to a desktop or laptop, and daily usage for those aged over 18 is forecast to be 2 hours 18 minutes in 2016. About 91 percent of people had access to a smartphone, and 2016 non-voice usage is expected to be 1 hour 46 minutes daily. In contrast, tablet access is only 63 percent and daily time spent is forecast to be a relatively modest 49 minutes. The data in other developed world countries shows similar levels of penetration and usage for tablets compared to the ‘big three’ consumer devices. Tablets are simply not at the same level as the big three and the trends suggest they will not be joining them.
Deloitte Global predicts that vinyl will continue its remarkable resurgence, and that this audio format, whose peak sales in both units and dollars were in the late 1970s, may generate approaching $1 billion globally in revenues for the first time this millennium. Deloitte Global expects that new and used discs will generate over 90 percent of revenues, with the remainder made up by turntables and accessories.

Deloitte Global also expects new vinyl revenues and units are likely to enjoy a seventh consecutive year of double-digit growth in 2017, with about 40 million new discs sold, generating $800-$900 million and an average revenue per unit at a little over $20. Vinyl may generate 15-18 percent of all physical music revenues, which are likely to be $5 - $5.5 billion, and about six percent of forecast global music revenues of about $15 billion in 2017. For some artists, vinyl may be about 10 percent of all units, but a higher share of revenues.

However, while vinyl's resurgence may appear to indicate a miraculous revival for a format that seemed consigned to oblivion just a decade ago the reality is that vinyl buyers are likely to remain niche. In 2017, an estimated 20 million individuals globally may purchase a small number of records at a high unit price relative to most other music formats. Implicitly, billions of music fans will not purchase vinyl this year, instead consuming music predominantly via a blend of radio, music within television, digital streaming (audio and music video) and downloads, and CDs.

The motivation for purchasing vinyl contrasts with the situation in the late 1970s and early 1980s when the record was the predominant way of listening to pre-recorded music. In that era over half a billion records were sold annually in the US alone. In 1977, 534 million vinyl discs were sold in the US, compared to only 164 million 8-track tapes and cassettes, giving vinyl over three-quarters of the recorded music market. In 1981 global sales of albums were over one billion.

In 2017, buyers are likely to have a range of reasons for choosing/purchasing vinyl, of which listening to music might for some only be a minor factor. Today, for many buyers, the record has become a collectible, a memento, a proudly physical format and an expression of individuality in an increasingly digital world.

Indeed as media consumption has become even more intangible across a range of formats – with streaming services usurping digital music downloads, as well as websites and apps replacing newsprint – the record feels yet more physical and, for some, worthy of display.

Records have become heavier, ostensibly due to superior quality. Two-hundred gram discs are now available, at a premium to the more typical 120 gram LP. Some albums have been recorded to playback at 45 revolutions per minute (RPM), rather than the standard 33 RPM, with the promise of better sound, and a heftier price to match. Higher RPM requires greater physical space on the disc per track, and the result is that some albums require two to three discs, rather than one.

Those acquiring a record may never play it – but may still value it, for example for its cover art work, or for its shape and colors in the case of picture discs. According to one poll of record buyers, almost half of those who had purchased a record in the last month had yet to play it, and seven percent did not have a turntable to play it on. In this regard, owning vinyl has some similar properties to owning a paper book: having the physical copy enables it to be displayed, and to project a facet of one's character, and, indeed, a form of allegiance to an artist or author. The digital version seldom has any ability to be displayed.

In the medium term Deloitte Global expects the market for vinyl to stabilize, with growth slowing in 2017, to about 10 percent for the year. Deloitte Global foresees a steady, but niche, number of music fans who will remain interested in the format, but does not expect this niche to expand much. The niche will consist of people of all ages – from millennials enjoying the aesthetics and near-artisan production of a vinyl record, collectors purchasing new premium releases of albums which they already own, to the middle-aged rebuying records that they formerly cast out in favor of now unloved CDs.

As long as demand grows, supply is likely to expand as well. In some markets fashion retailers have become major suppliers of vinyl, in other markets food retailers, department stores and supermarkets, including Whole Foods, Target, Tesco and Sainsbury’s have become an additional, mainstream route to market. Some of these retailers have also become suppliers of record players, which have proved popular during holiday seasons.

Digital channels have also helped nurture vinyl. There are multiple general and specialist sites that serve as global marketplaces for records. The growing volume of data on prices paid for deleted records (titles that are no longer on an official catalog) enables buyers and vendors to have a better understanding of price. There are also crowdfunding tools, such as Vinylize, which enable fans to crowdfund the creation of a record based on tracks they heard online. Ironically there are now online radio stations dedicated to playing tracks from vinyl records.
It’s the vinyl countdown
The addressable market for vinyl is likely to be capped, however, by its cost as well as the complexity of its ‘user interface’. A box set of vinyl can cost more than a year’s subscription to a music service offering tens of millions of premium quality tracks, available at the tap of a button on a range of devices. Creating a record is slow and often significantly manual and costly. Each disc takes 30 seconds to print, and is created from a master pressing that takes hours to create.248
There is limited manufacturing supply because so many factories closed down in the 1990s as CDs usurped vinyl. The painstaking process of making a vinyl pressing is in sharp contrast to the current ease of use of digital recording, mastering and online distribution. The act of playing a record might be considered sophisticated by enthusiasts, but likely too complex for the majority of music fans. Playing a record requires significant care: it is the neediest of music media. The record needs to be carefully extracted from a paper envelope (some aficionados buy special purpose rice paper sleeves to replace the wood fiber paper the vinyl is shipped in) held within a cardboard sleeve. Prior to every play the record may need to be cleared of dust, and the stylus blown free of any fluff. The stylus has to be carefully placed at the right place on the disc and may need to be lifted off the record once played. Portable record players are available, but playing a record while commuting is utterly impractical.

The supply of vinyl via fashion outlets may prove to be a double-edged sword. Being fashionable is transient; it may be that records become last year’s color and are removed entirely from some outlets. In 2016, while most markets around the world were continuing to see a surge in vinyl sales – such as 61 percent growth for Q1 2016 in the UK – in the US, the largest market in the world, sales contracted six percent in the first half of 2016, from $220 million to $207 million.249

The act of playing a record might be considered sophisticated by enthusiasts, but likely too complex for the majority of music fans.

The bottom line
Vinyl has a future in music, and an attractive one from a financial as well as an aesthetic perspective, but it is not, and is unlikely ever to be, its major growth or profit engine.

Music’s future from a revenue and consumption perspective is all about digital, and this is where the brunt of the focus should be.

Music has been one of the most digital of consumer products for decades. It was one of the first formats to be sold as a digital product, in the shape of the CD. It was one of the first forms of media to undergo a digital revolution in distribution.

Yet there are still many core elements of the music industry which are yet to be fully digitized. For example, there is yet to be a single digital database listing the rights holders for musical performance and for publishing. Collection of music rights remains manual in many markets.

The vinyl format will remain important, and as with bands that first started touring in the 70s and 80s, their outputs will continue to be enjoyed for years to come, albeit by an ever diminishing minority of fans.
Deloitte Global predicts that by the end of 2018, spending on IT-as-a-Service, which is a subset of flexible consumption models, FCM250, for data centers, software and services will be just under $550 billion worldwide. This would represent a rise of more than half from a forecast 2016 level of $361 billion. According to Gartner, the 2016 global IT spending market for data centers, software and IT services is estimated at $1,406 billion, and 2017 is estimated to be $1,477 billion, or around five percent growth. Assuming that rate of growth continues, Deloitte Global estimates that the market will be over $1,550 billion by 2018.

When we look at the growing shift to alternative models, just over 25 percent of IT budgets were flex-based in mid-2016, growing to 35 percent in 2018253. In dollar terms, based on the market size previously stated, Deloitte Global predicts that the new way of procuring information technology will grow from $361 billion to $547 billion in 2.5 years (see Figure 11)254.

How is IT-as-a-Service different from the traditional model?

Historically, enterprises owned (bought, rented or leased) IT hardware and telecom hardware, also known as ‘on premise solutions’. A company with a thousand office employees needed to provide a thousand desktop or laptop computers, and a thousand telephone handsets. They then needed to own the PBX (private branch exchange) switch for the phone system, tens of servers and routers, and switches to network all of the computers together. They needed to buy a thousand user per-seat licenses for the software to run on those computers, paid for upfront, plus an annual maintenance fee. They needed to provide a fixed number of phone lines and data lines with fixed capacity, and sign long-term contracts with telecommunications service providers.

Across the gamut of IT hardware, software and services, adding new capacity took time, money and effort, and excess capacity was just considered part of the cost of doing business. IT buyers were forced to over-provision, since scaling up rapidly was impossible, and accepted that they never got any money back for that unused excess capacity. Flexible consumption turns that model on its head, with every aspect of IT potentially able to be procured on a ‘you get what you pay for’ basis.

The growth in IT-as-a-Service spending is coming across the board. As of mid-2016, a significant proportion of IT buyers from large and medium-sized companies in the developed world that Deloitte US surveyed were still ‘skeptics’ on FCM: over a third of IT buyers were dedicating less than 10 percent of their spending to this model. By 2018, Deloitte Global expects the skeptics or holdouts to be less than a tenth of IT buyers. Interestingly, it is not just the conversion of holdouts that will likely drive growth in the new model. Deloitte Global forecasts those who strongly believe in FCM and use it for more than half of their IT needs will nearly double, from only 13 percent of companies in 2016 to 23 percent by 2018255.

Adoption of flexible consumption models in IT is likely to vary in a number of ways.

Who it is that makes the decision to move to the alternative model seems to depend on the industry. According to the Deloitte US survey, in Tech, Industrial Products, Healthcare and Financial Services companies IT departments seem to initiate the FCM decision. As an example, 31 percent of tech companies moved to IT-as-a-Service on their own initiative in the last two years, while only eight percent had done so as the result of pressure from vendors. In other industries the change seems to be largely initiated by the vendor: 13 percent of media and entertainment companies moved on their own, whereas vendors led the move 33 percent of the time256.

Enterprise size also plays a role. Companies with revenues of $1-5 billion and companies of more than $5 billion are willing to use the flex model purely through the public cloud about seven percent of the time. But whereas 32 percent of the companies over $5 billion preferred an on premise solution, only 19 percent of companies with revenues of $1-2 billion prefer that option257.
For many enterprises, large and small, IT-as-a-Service is appealing for several reasons. It avoids significant capital expenditures and helps provide a predictable expense based on actual use which is easily scaled up or down, based on business needs.

Although many consumer or small businesses are happy to use self-service web models for provisioning their IT (through consumption-based pricing models), large and medium-sized enterprises still need higher levels of vendor support through the lifecycle. Around 90 percent of buyers prefer ‘high touch interaction’ (i.e. a dedicated sales person) during the pre-purchase and purchase stages, but that number drops to 70 percent for installation/deployment, 71 percent post-purchase, and only 63 percent prefer high touch for the renewal phase\textsuperscript{258}.

It is worth remembering that flexible consumption is not limited to buying IT-as-a-Service: companies are renting and consuming jet and marine engines\textsuperscript{259}, trains\textsuperscript{260}, short-term office space and food delivery services on a metered basis already\textsuperscript{261,262}. Other goods and services that have traditionally been owned can now be consumed on a pay-for-use model, such as printers, supplies or laptop computers.

To be clear, both the traditional ownership IT model and the flexible consumption model will coexist for years but there is an ongoing shift towards the latter. At current rates of growth, IT-as-a-Service will likely represent more than half of IT spending by 2021 or 2022.

The bottom line

Although flexible consumption-based business models will not be ubiquitous by 2018, at over a third of all IT spending, they are expected to exceed half a trillion dollars and grow rapidly.

Buyers should contemplate the available options for this new way of procuring data centers, software and services and compare and contrast flexible in relation to traditional purchase programs to determine if the new way is advantageous for the components of their needs\textsuperscript{263}.

Vendors should focus continually on crafting solutions for enterprises in different industries and sectors. These solutions should meet business needs and address ease of contracting, compliance and use to enhance customer value delivered through FCMs.

To accelerate the adoption rate in larger enterprises, vendors should invest in deeper understanding of unique enterprise requirements and continuing service needs.

Furthermore, the shift from a one-time payment to a recurring payment model encourages proactive actions on the part of the vendor and partners to drive usage and adoption of the solution. Higher usage will likely lead to better outcomes and ongoing renewal. The nature of data-centric and customer engagement capabilities required by the customer are an entirely new ball game for these vendors.

Resellers, distributors and integrators could upgrade their capabilities in order to price, quote, entitle, fulfill and report usage accurately through the channel. Additionally, they will likely need to develop new services to drive customer engagement, adoption and usage in order to retain the customer in a recurring revenue model.

The finance function should evolve\textsuperscript{264}. Historically, CFOs allocated an annual budget for buying hardware and software. As IT-as-a-Service becomes more than a third of IT spending by 2018, companies will likely have to create new approaches to predicting expenditures on IT. Finance departments will likely have to review the applicability of existing accounting policies with respect to the related IT expenses. There are also potential restrictions within a company’s accounting software to consider in the recording of the IT expenditure and budget.

Continued growth in consumer and small-business adoption of flexible models and the appeal of matching costs with necessary use will likely exert upward pressure on large-enterprise use of the model, consistent with the broader consumerization of this IT trend.
Endnotes

1. Deloitte Global analysis based on conversations with industry experts, a variety of publicly available sources and results from the Deloitte's Global Mobile Consumer Survey data across 23 countries (Argentina, Australia, Belgium, Brazil, Canada, China, Finland, France, Germany, India, Ireland, Italy, Japan, Luxembourg, Mexico, Netherlands, Norway, Poland, Russia, South Korea, Sweden, UK, and US). Deloitte's Global Mobile Consumer Survey (GMCS) refers to Deloitte's individual member firms' 2016 GMCS survey results. For more details, see Deloitte's Global Mobile Consumer Survey: www.deloitte.com/gmcs

2. This data is from Deloitte's Global Mobile Consumer Survey across in 15 developed countries (Australia, Belgium, Canada, Finland, France, Germany, Ireland, Italy, Japan, Luxembourg, Netherlands, Norway, Sweden, UK, and US). Deloitte's Global Mobile Consumer Survey (GMCS) refers to Deloitte's individual member firms' 2016 GMCS survey results. For more details, see Deloitte's Global Mobile Consumer Survey: www.deloitte.com/gmcs

3. Ibid.

4. There are also likely to be fingerprint readers available in laptops, but on a scale far smaller than found in smartphones and tablets, at least in 2017. Other examples will also exist, such as in airports, for national ID programs and for building access.

5. Passwords have inherent limitations. Ideally they should get steadily stronger over time, as the digital tools used to crack them become ever more powerful. A stronger password is longer and composed of a blend of numbers, letters and special characters, in a sequence that does not resemble a word. ‘Pa$$w0rd’ is easier to remember but not ideal. Those blessed with an exceptionally precise memory could create ever longer passwords for a growing range of services. However, for most people, between five and nine characters is the limit. When people are asked to create strong passwords for a rising number of services, and to refresh them every three months, their typical response is to use the same password for multiple accounts.


7. For more detailed description of how this works see How fingerprint scanners work: optical, capacitive, and ultrasonic variants explained, Android Authority, 5 February 2016: http://www.androidauthority.com/how-fingerprint-scanners-work-670934/.

8. For more information, see Authentication, Wikipedia, as accessed on 29 November 2016: https://en.wikipedia.org/wiki/Authentication


11. For more information, see Breakthrough 3D fingerprint authentication with Snapdragon Sense ID, Qualcomm Technologies, 2 March 2015: https://www.qualcomm.com/news/snapdragon/2015/03/02/breakthrough-3d-fingerprint-authentication-snapdragon-sense-id


14. It is also possible to foil facial recognition by creating a mask of the person being imitated. Arguably the investment required to do so would put off most fraudsters. For more information, see Banking biometrics: hacking into your account is easier than you think, Financial Times, 4 November 2016: https://www.ft.com/content/959b64fe-9f66-11e6-891e-abe238de8e02 (requires subscription)

15. Dashboard Summary, Unique Identification Authority of India, National Institute of Justice, as accessed on 24 November, 2016: https://portal.uidai.gov.in/uidwebportal/dashboard.do


18. Ibid.


21. The first recorded Tbit/s attack was in September 2016, see Record-breaking DDoS reportedly delivered by 145,000+ hacked cameras, Ars Technica, 29 September 2016: http://arstechnica.co.uk/security/2016/09/botnet-of-145k-cameras-reportedly-deliver-internets-biggest-ddos-ever/

23. The average attack size in the first half of 2016 was 968 Mbit/s, and was forecast at 1.15 Gbit/s for all of 2016. For more information, see Arbor Networks releases global DDoS attack data for 1H 2016, Arbor Networks, 19 July 2016: https://www.arbornetworks.com/arbor-networks-releases-global-ddos-attack-data-for-1h-2016


25. This document refers to attack dimensions in Gbit/s, but there are other metrics, including requests per second. For more information, see Say cheese: a snapshot of the massive DDoS attacks coming from IoT cameras, Cloudflare, 11 October 2016: https://blog.cloudflare.com/say-cheese-a-snapshot-of-the-massive-ddos-attacks-coming-from-iot-cameras/


28. As an example, one of the major mitigation providers has 10 Terabit/s capacity, see Cloudflare, as accessed on 22 November 2016: www.cloudflare.com

29. For more detail on amplification attacks, see Technical details behind a 400Gbps NTP amplification DDoS attack, Cloudflare, 2 June 2016: http://www.cloudflare.com/blog/technical-details-behind-a-400gbps-ntp-amplification-ddos-attack/

30. A scan as of October 2016 found 515,000 vulnerable IoT devices. For more information, see Hacked cameras, DVRs powered today’s massive internet outage, KrebsOnSecurity, 21 October 2016: https://krebsonsecurity.com/2016/10/hacked-cameras-dvrs-powered-todays-massive-internet-outage/

31. For more information, see The silencing of KrebsOnSecurity opens a troubling chapter for the Internet, Ars Technica, 24 September 2016: http://arstechnica.co.uk/security/2016/09/why-the-silencing-of-krebsonsecurity-open-a-troubling-chapter-for-the-net/


33. Ibid.

34. Hackers release source code for a powerful DDoS app called Mirai, TechCrunch, 10 October 2016: https://techcrunch.com/2016/10/10/hackers-release-source-code-for-a-powerful-ddos-app-called-mirai/

35. In one trial of G.Fast run by BT in the UK, the technology delivered 300 Megabit/s down and 30-50 Megabit/s up, which is greater than uplink speeds currently available from cable and copper providers. See BT's Trevor Linney reveals G-fast broadband UK trial results and speed, ISPreview, 5 July 2016: http://www.ispreview.co.uk/index.php/2016/07/bts-trevor-linney-reveals-g-fast-broadband-uk-trial-results-speed.html


39. Deloitte Global analysis based on conversations with industry experts, the Deloitte Global estimate that one sixth of cars are expected to have AEB by 2022, and other factors including other safety technologies such as lane keeping, vehicle-to-vehicle communications. Changes in other forms of distracted driving could have large effects on the death rate. Future fuel prices and employment levels also have strong effects on fatalities: historically, as more people drive, and drive further, fatalities also rise.

40. Deloitte Global estimate based on the assumption that approximately one million vehicles are sold with AEB in 2017, and that this figure rises steadily each year until reaching 99% of the 16-18 million vehicles sold in the US in 2022. The fleet of vehicles equipped with the technology will be around 45 million by 2022. This will represent just over one sixth of all passenger vehicles on the road.


45. Force of head on collision calculated as 1,763 kilojoules. A ton of TNT releases kinetic energy of 4.2 gigajoules, see TNT equivalent, Wikipedia, as accessed on 6 December 2016: [http://en.wikipedia.org/wiki/TNT_equivalent](http://en.wikipedia.org/wiki/TNT_equivalent); A hand grenade releases kinetic energy of 2,000 kilojoules. See Concise Encyclopedia of History of Energy, Cutler J. Cleveland, Elsevier Inc., 2009: [books.google.co.uk/books?id=PwReP459oCgp&dq=kinetic+energy+hand+grenade&source=bl&ots=Itm4ZV1lAN&sig=U7YV1rXfOXS6.kb5IVmzK7PcQ&hl=en&sa=X&ved=0ahUKEwjBwvLGi-DQAhWjLMAKHakPDy8Q6AEIMJAE#v=onepage&q=kinetic%20energy%20hand%20grenade&f=false]


47. For more information, see Lives saved in 2014 by restraint use and minimum-drinking-age laws, U.S. Department of Transportation National Highway Traffic Safety Administration, November 2015: [https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/811853](https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/811853)


53. Force of head on collision calculated as 1,763 kilojoules. A ton of TNT releases kinetic energy of 4.2 gigajoules, see TNT equivalent, Wikipedia, as accessed on 6 December 2016: [https://en.wikipedia.org/wiki/Crumple_zone#Early_Development_History](https://en.wikipedia.org/wiki/Crumple_zone#Early_Development_History)

54. See Driver Reaction Time, Marc Green PhD, as accessed on 5 December 2016: [http://www.visualexpert.com/Resources/reactiontime.html](http://www.visualexpert.com/Resources/reactiontime.html)


65. Deloitte Global analysis based on conversations with industry experts, the Deloitte Global estimate that one sixth of cars are expected to have AEB by 2022, and other factors including other safety technologies. Changes in other forms of distracted driving could have large effects on the death rate. Future fuel prices and employment levels also have strong effects on fatalities: historically, as more people drive, and drive further, fatalities also rise.

67. Ibid.


70. See Quarterly Update: First Quarter FY 2016 (slide 7), Infineon Technologies, 2 February 2016: http://www.infineon.com/depil/2016-02-02+Q1+FY16+Investor+Pres
eration.pdf?field=5546461525d95201629df775203ae


75. Deloitte Global estimates based on 16-18 million cars sold in 2022, where approximately 100% have AEB installed.


78. Deloitte Development LLC's estimate based on discussions with industry experts and analysis of publicly available sources.


80. As from March 2017, work is scheduled to commence on the New Radio (NR) designed for 5G. For more information see 3GPP on track to 5G, 3GPP, 27 June 2016: http://www.3gpp.org/news-events/3gpp-news/1767-ontrack-5g

81. There are multiple organizations that are creating the framework for 5G, including standards bodies (such as the 3GPP), academic institutions, industry consortia, government regulatory bodies and vendors.


83. According to a survey of 29 operators who were sufficiently involved in 5G to qualify for the survey, and published in Q4 2016, 96 percent of respondents were involved in some aspect of planning/development trials/commercial launch. 5G Readiness Survey, Ericsson, November 2016: https://app.eu.clickdimensions.com/blob/ericssoncom-ar0ma/files/5g_readinesssurveyfinal.pdf

84. As of 26 October 2016, 537 4G networks had launched, of which 52 had also launched in 2016, and a further 207 had been committed to. Source: GSA LTE World Map. 560 operators are expected to have launched by the start of 2017: 4G market and Technology Update, Global Mobile Supplier’s Association, 26 October 2016: http://gsacom.com/wp-content/uploads/2016/10/161027-GSA-Evolution_to_LTE_report_October_2016-001.pdf

85. LTE-Advanced, 3GPP, June 2013: http://www.3gpp.org/technologies/keywords-acronyms/97-lte-advanced

86. 1-10 Gbit/s speeds are likely to be available in the field, with the theoretical maximum speeds being higher. For more information see Understanding 5G: Perspectives on future telecommunications advancements in mobile, December 2014: https://www.zdnet.com/article/optus-and-huawei-clock-35gbps-speeds-in-5g-trial/ In trials (which may not reflect real world conditions) speeds in the tens of Gbit/s have been attained. Optus and Huawei clock 35gbps speeds in 5G trial, ZDNet, 16 November 2016: http://www.zdnet.com/article/optus-and-huawei-clock-35gbps-speeds-in-5g-trial/

87. Fixed broadband speeds vary significantly. The technology used and distance from the exchange are two factors that affect speed attainable. For each type of technology there are multiple tiers of performance. A speed of about 50 Mbit/s would be consistent with an entry-level cable connection using DOCSIS 3.0 technology, or a Fiber to the Cabinet (FTTC) connection using a copper connection between a street-based cabinet and the home.

88. As of June 2016, just over half (2,864 models) of all LTE phones supported LTE-A, with the majority of these supporting 150 Mbit/s downlink. At this time there were just eight Category 12 models, capable of 600 Mbit/s downlink. GSA confirms 5,614 LTE user devices, growth in LTE Advanced and LTE Advanced Pro models, Global Mobile Supplier’s Association, 4 July 2016: http://gsacom.com/gsa-confirmeds-5614-lte-user-devices-growth-lte-advanced-lte-advanced-pro-models/

89. This product combines multiple technologies to be able to attain this speed, including 3x carrier aggregation, 4x4 MIMO, 256 QAM: World's first commercial Gigabit Class LTE device and network arrive, Qualcomm, 17 October 2016: https://www.qualcomm.com/news/innovation/2016/10/17/worlds-first-commercial-gigabit-class-lte-device-and-network-arrive

91. For more information, see Nokia Networks white paper, LTE-Advanced Pro: Pushing LTE capabilities towards 5G, as accessed on 1 December 2016: http://resources.alcatel-lucent.com/asset/200176.

92. For more information, see Small Cells, Qualcomm, as accessed on 30 November 2016, https://www.qualcomm.com/invention/technologies/1000x/small-cells.

93. These will likely be based on millimeter wave technologies at very high frequencies (greater than 30 GHz).

94. Aggregation can be across frequency division duplication (FDD) and time division duplication (TDD) spectrum types. The carriers may be 1.4, 3, 5, 10, 15 or 20 MHz and can be used for downlink or uplink. Carrier Aggregation explained, 3GPP, June 2013: http://www.3gpp.org/technologies/keywords-acronyms/101-carrier-aggregation-explained.

95. For more information, see Nokia Networks white paper, LTE-Advanced Pro: Pushing LTE capabilities towards 5G, as accessed on 1 December 2016: http://resources.alcatel-lucent.com/asset/200176.

96. Multiple data signals can be sent and received on the same radio channel using an approach called multipath propagation.


100. This release explains how 5G concepts are being incorporated into iterations of 4G networks. Ericsson innovation applies 5G concept for up to 50% higher speed on 4G LTE smartphones, Ericsson, 20 December 2015: https://www.ericsson.com/news/151020-ericsson-innovation-applies-5g-concept-for-up-to-50-percent-higher-speed-on-4g-lte-smartphones_24406944.4.


102. For an example on how this works in a Wi-Fi router, see All about beamforming, the faster Wi-Fi you didn’t know you needed, PC World, 8 November 2013: http://www.pcworld.com/article/2061907/all-about-beamforming-the-faster-wi-fi-you-didn't-know-you-needed.html.


105. This was finalized in June 2016. See Standardization of NB-IOT completed, 3GPP, 22 June 2016: http://www.3gpp.org/news-events/3gpp-news/1785-nb_iot_complete.


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142. The results refer to Wi-Fi as connectivity used most often. Deloitte's Global Mobile Consumer Survey (GMCS) refers to Deloitte's individual member firms' 2016 and 2015 GMCS survey results. The countries considered for this analysis include Australia, Canada, Finland, France, Germany, Italy, Japan, Netherlands, Norway, UK and US. The sample sizes for 2015 and 2016 were 16,143 respondents and 18,129 respondents respectively. See Deloitte's Global Mobile Consumer Survey: www.deloitte.com/gmcs


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220. The results are extracted from Deloitte’s Global Mobile Consumer Survey for developed markets (Australia, Belgium, Canada, Finland, France, Germany, Ireland, Italy, Japan, Luxembourg, Netherlands, Norway, Sweden, UK, and US). Deloitte’s Global Mobile Consumer Survey (GMCS) refers to Deloitte’s individual member firms’ 2016 GMCS survey results. The question asked was: “When did you get the tablet you currently use?” See Deloitte’s Global Mobile Consumer Survey: www.deloitte.com/gmcs


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