The State of Customer Experience 2017
Tech
Overview of the survey

45% of tech customers will move suppliers given the right incentive.

65% increase in consumer use of digital channels to communicate with brands between 2015 and 2017.

75% of customers are being failed by tech brands not providing the right support to encourage successful self-help.

10% is the dropped satisfaction rate of customer services between 2015 and 2017.
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The digital divide between tech suppliers and their customers is growing: Tech brands continue to offer a disjointed, fragmented and siloed, omnichannel-esque customer support leaving 47% of consumers dissatisfied. Between 2015 and 2017, customer satisfaction has dropped 10%.

Digital channels (51%) are now the most popular routes for interaction between a customer and their tech supplier.

Digital channel usage (email, website, website webchat, social media) has increased 65% between 2015 and 2017, with on-device help, social media and virtual assistant the three channels experiencing the largest usage increase.

However, digital has the lowest satisfaction levels across all customer support channels, as tech brands fail to create a consistent experience across their omnichannel platform.

Brands now have to appeal to three types of customers:

- **Do-It-Yourself Heroes** (24% of respondents) are digitally immersed and will look to self-help (website self-help, on-device help app, and virtual assistant), to avoid person-to-person interaction.

- **Digital Conversationalists** (27% of respondents) like to engage with people digitally (email, website web chat, social media), and have an inclination to self-solve.

- **Conversationalists** (49% of respondents) seek human interaction through face-to-face or phone communication.

Tech brands have 10 minutes or less across the majority of channels to resolve a customer’s question if they are to dramatically improve customer satisfaction levels. But brands are failing 80% of customers by not achieving first step resolution, and a similar number (75%) by not providing support to encourage successful self-help.

Regardless, as part of the digital evolution, customers are increasingly turning to self-help. More than half of respondents (54%) have used self-help, but there is a split between those that use self-help effectively (DIY Heroes), and those that are ineffective (Digital Conversationalists).

Presently, 76% of customers are providing personal data to their technology supplier, but a lowly 41% of customers feel these brands know them, which is a decline of 8 percentage points since 2015.

By sharing their data, customers are looking for a value exchange from their tech supplier based on a cost saving (59%) and time savings (41.7%).

Brands unable to utilise customer data for the benefit of the customer, either through aftercare support or value, will risk alienating that customer and damaging the brand-customer relationship.
Introduction

The State of Customer Experience 2017 returns after its 2016 hiatus and from what we can gather it’s just in the nick of time.

Two years is a long time in the world of customer experience and the period between 2015 and now is no different with some major developments taking place.

Once again we’ve surveyed consumers from the US, UK, Germany and the Netherlands, and quizzed them on how they communicate with tech brands, which brands they love, how they feel about sharing their personal data, their levels of trust and satisfaction, and their expectations of customer service.

What we’ve uncovered is that customers are contacting their suppliers with a growing frequency and their expectations are getting higher and higher. Brands are not rising to this challenge and the satisfaction gap between customers and suppliers is expanding. Tech customers are loyal but for how long?

As we take you through your customer’s journey, you will meet three personas that we believe will help you shape your customer service strategy of the future.

Introduction

Our Tech Edition of the State of Customer Experience 2017 explores every element of customer interaction and highlights best practice based on customer behavior and expectations to ensure you provide an optimized level of customer service.

With a growing number of customer interactions over a multitude of channels, your ability to successfully respond and resolve the issue at hand not only sets you apart from your competitors, but fortifies your relationship with that customer. Get it wrong, and the damage to that relationship will be lasting.

Conduent are experts in customer experience with good reason. We use analytics, insight and automation to provide our customers with the platforms they need to enjoy a seamless customer experience regardless of the channel.

Who did we speak to?
We spoke to a nationally representative sample of the population in each country, split out into 2,400 from the US, and 1,200 each in the UK, Germany and the Netherlands. The representative gender split was female 51% and male 49%.

<table>
<thead>
<tr>
<th>Generation Z</th>
<th>Millennials</th>
<th>Generation X</th>
<th>Baby Boomers</th>
<th>Baby Boomers+</th>
</tr>
</thead>
<tbody>
<tr>
<td>(16-20)</td>
<td>(21-30)</td>
<td>(31-50)</td>
<td>(51-70)</td>
<td>(&gt;71)</td>
</tr>
<tr>
<td>5.6%</td>
<td>14.4%</td>
<td>24.4%</td>
<td>33%</td>
<td>22.7%</td>
</tr>
</tbody>
</table>
1. Your customers
Customers are loyal and expect quality

64% of respondents have been loyal customers for over 3 years.

Your customers know you very well, but how well do you know them? Can you make them feel like a friend and that you understand their needs when the need arises to interact with them?
Your customers

Tech customers are loyal

Tech customers are incredibly loyal. Almost half have been with their existing tech supplier for over three years. Microsoft has the most loyal customers (77.2% have used Microsoft tech for over 3 years), followed by Apple (72.3%), and HP (70.1%).

Dell and Lenovo have clearly made substantial waves in the last three years, with 77.3% and 64.1% respectively of their customers researched purchasing their tech within that period.

### Brand loyalty, selected companies (%)

<table>
<thead>
<tr>
<th>Brand</th>
<th>0-12 months</th>
<th>1-2 years</th>
<th>2-3 years</th>
<th>3-4 years</th>
<th>&gt;4 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>4.5</td>
<td>14.5</td>
<td>17.5</td>
<td>17.5</td>
<td>37.3</td>
</tr>
<tr>
<td>BlackBerry</td>
<td>10.5</td>
<td>15.8</td>
<td>15.8</td>
<td>15.8</td>
<td>31.6</td>
</tr>
<tr>
<td>Dell</td>
<td>50.4</td>
<td></td>
<td>14.0</td>
<td>12.9</td>
<td>9.3</td>
</tr>
<tr>
<td>HP</td>
<td>78</td>
<td>9.5</td>
<td>12.5</td>
<td>11.3</td>
<td>13.4</td>
</tr>
<tr>
<td>Lenovo</td>
<td>18.6</td>
<td>25.2</td>
<td>20.3</td>
<td>16.6</td>
<td>11.4</td>
</tr>
<tr>
<td>Microsoft</td>
<td>33.9</td>
<td>9.4</td>
<td>79</td>
<td>79</td>
<td>9.4</td>
</tr>
<tr>
<td>Samsung</td>
<td>67.0</td>
<td>13.0</td>
<td>17.0</td>
<td>18.4</td>
<td>28.5</td>
</tr>
</tbody>
</table>

This chart shows the percentage of customers who have been with their tech supplier for various durations, highlighting the loyalty patterns among different brands.
Tech customers are loyal

I can't get low satisfaction

Half of tech customers are ‘satisfied to very satisfied’ with their tech supplier, and just under half will recommend the brand, which reiterates the loyalty of these customers. Just 1.5% of customers researched expressed their total dissatisfaction with their tech supplier.

Your customers expect quality

Quality was the standout reason 39.7% of tech users selected their current supplier, ahead of price (18%). Not surprisingly, more than half of respondents (54.7%) do not want to change tech supplier.

But the respondent might consider switching tech supplier for the right reason, such as a superior brand (14.8%), or because they received a recommendation from a friend or family member (11.6%).

Tech suppliers do not want to give their customers just cause for switching because of poor customer service. These customers expect quality, not just in product but in aftercare and service as well. A brand cannot focus just on the small percentage that are totally dissatisfied.

How satisfied are you with your tech supplier?

![Customer satisfaction chart]

- Very satisfied
- Happily satisfied
- Satisfied

Source: [Tech customers are loyal](#)
The rise of the omnichannelers

With smartphone penetration extremely high among consumers throughout the developed world, communication has fundamentally changed as mobile has become the centralized communications hub for consumers. It’s as easy to email as it is to text regardless of time or location, and on top of everything else, social media has gotten in on the act as well.

The research revealed that the average consumer uses predominantly five channels to communicate with family and friends, but only two channels when it comes to interacting with brands – which two is left up to the behest of the customer based a number of variables, from the type of issue, the time, day, device availability, and their frame of mind.

As a tech brand you must not be fooled into believing you simply need to offer a phone and email service. Your customers are spearheading omnichannel communications, and you need to ensure you are ready to receive their communication over their desired channel at the time of their choosing.

Your customers will have a primary and secondary channel for communicating with you, but they are accustomed to communicating over five channels. Your omnichannel strategy must incorporate every possible eventuality to ensure your engagement gets off on a positive note. After all, 45% of your customers will move tech provider given sufficient incentive.

But the need to deliver an omnichannel experience runs deeper still. Your inability to accommodate the customer’s desired channel will impact their mood, which could potentially influence the outcome of your engagement, and could damage the longevity of your relationship with that customer, and their likelihood to recommend you.

How do your customers communicate?

Top 5 channels to communicate

<table>
<thead>
<tr>
<th>Channel</th>
<th>Friends/family</th>
<th>Brands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chat</td>
<td>19.5%</td>
<td>11.3%</td>
</tr>
<tr>
<td>Facebook/Messenger</td>
<td>37.8%</td>
<td>16.6%</td>
</tr>
<tr>
<td>SMS/Text</td>
<td>49.4%</td>
<td>15.4%</td>
</tr>
<tr>
<td>Email</td>
<td>58.8%</td>
<td>50.2%</td>
</tr>
<tr>
<td>Phone</td>
<td>75.1%</td>
<td>47.6%</td>
</tr>
</tbody>
</table>
Who are your customers?

We’ve identified three types of customers, and this will dictate how they contact you, even why they will look to interact with you.

Do-It-Yourself Heroes (DIY Heroes)
(24% of respondents) are digitally immersed and will look to self-help (website self-help, on-device help app, and virtual assistant) at every given opportunity. Will try to avoid person interaction, but will resort to going in store if required. DIY Heroes are Millennials and Generation Z. They are the masters of self-help and early adopters of new channels. These are your next generation of customers. Look after them well.

Digital Conversationalists
(27% of respondents) like to engage with people digitally (email, website web chat, social media), and have an inclination to self-solve. They sit in the cross-section between Conversationalists and DIY Heroes, a hybrid of Old School and the next generation, the inbetweeners. They are more fluid in terms of their interaction: On occasions they will veer more one way than the other. They are Generation X. But they do have an aversion to going in store!

Conversationalists
(49% of respondents) are Old School interactors and seek human engagement either through face-to-face (go in store), or phone (call center). They are not afraid to go digital if required, with email their preferred touchpoint. Conversationalists are typically Baby Boomers or 71+, and will reluctantly try new (digital) channels.
Between 2015 and 2017, the traditional channels as the preferred means to interact with tech brands has dropped 0.27%, but digital has jumped a whopping 63%.

Social media (237.7%) and on-device help app (98.6%) are largely responsible for this increase, along with less meteoric rises for website self-help (23.4%), email (17.5%), and virtual assistant (11.9%).

Digital must now be viewed by brands on a par with traditional channels.

Here’s why …
Digital edges traditional channels

More customers are using digital channels to communicate with tech brands than traditional, 51% to 49%.

It is not a case of either or. Customers use a plethora of channels to communicate, traditional and digital.

80% of questions to a brand from customers are over 4 channels (traditional and digital).

20% of customer questions to a brand are just over emerging digital channels.

Omnichannel behavior is at the core of your customers’ engagement, and your customer experience strategy must reflect this.

What is your preferred channel when communicating with tech brands?

- Select and compare the service you’re about to sign up to: 47.9% (Traditional) vs 52.1% (Digital)
- When you sign up to the supplier: 46.8% (Traditional) vs 53.2% (Digital)
- When you are setting up the service/product: 46.7% (Traditional) vs 53.3% (Digital)
- When you have a question about a service/product: 49.3% (Traditional) vs 50.7% (Digital)
- You would like to make a complaint about the service/product: 50.3% (Traditional) vs 49.7% (Digital)
- When you want to make a payment: 43.1% (Traditional) vs 56.9% (Digital)
- When you renew or repurchase: 51.3% (Traditional) vs 48.7% (Digital)
- When renegotiating your contract: 53.4% (Traditional) vs 46.6% (Digital)
- When cancelling your contract: 53.3% (Traditional) vs 47.7% (Digital)
- Average: 49.0% (Traditional) vs 51.0% (Digital)

Customers are “tradigital” communicators with brands.
When it comes to dealing with a tech brand, we have already met the three types of customers, the Conversationalist, the Digital Conversationalist, and the DIY Hero, which inevitably influences their preferred channel when communicating with the brand.

Convenience dictates people’s behavior regarding their selection of their preferred channel, followed by the least effort and the quickest way to get a response.

Given the cost of tech, unsurprisingly, the preferred channel is to go in store for the majority of interactions, with call center the alternative channel. Website self-help and email play a supporting role.

**Top 3 reasons for preferred channel:**

**Conversationalists, Digital Conversationalists, and DIY Heroes all agree:**

Convenience, speed, and least effort influences their preferred channel choice.

**Primary reason for the customer’s preferred channel**

- **21.6%** of respondents use website self-help because it’s the **most convenient**.
- **27.1%** of respondents contact the call center because it’s the **quickest way to get a response**.
- **23%** of respondents go in store because it feels **more personal**.
- **18.8%** of respondents claimed website self-help required the **least effort**.
### Preferred channel

#### What is your preferred channel when communicating with tech brands?

<table>
<thead>
<tr>
<th>Channel Type</th>
<th>DIY Heroes</th>
<th>Digital Conversationalists</th>
<th>Conversationalists</th>
<th>Most popular response by channel</th>
<th>Most popular response by category</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select and compare the service you’re about to sign up to</strong></td>
<td>20.3%</td>
<td>19.4%</td>
<td>21.4%</td>
<td>27.5%</td>
<td>30.0%</td>
</tr>
<tr>
<td><strong>When you sign up to the supplier</strong></td>
<td>27.6%</td>
<td>27.4%</td>
<td>25.3%</td>
<td>21.8%</td>
<td>20.3%</td>
</tr>
<tr>
<td><strong>When you are setting up the service / product</strong></td>
<td>19.1%</td>
<td>19.6%</td>
<td>20.8%</td>
<td>17.1%</td>
<td>13.1%</td>
</tr>
<tr>
<td><strong>When you have a question about a service / product</strong></td>
<td>6.1%</td>
<td>6.0%</td>
<td>6.1%</td>
<td>7.8%</td>
<td>4.7%</td>
</tr>
<tr>
<td><strong>You would like to make a complaint about the service/product</strong></td>
<td>18.0%</td>
<td>18.6%</td>
<td>16.3%</td>
<td>17.2%</td>
<td>21.8%</td>
</tr>
<tr>
<td><strong>When you want to make a payment</strong></td>
<td>3.8%</td>
<td>4.3%</td>
<td>4.7%</td>
<td>3.5%</td>
<td>3.0%</td>
</tr>
<tr>
<td><strong>When you renew or repurchase</strong></td>
<td>2.6%</td>
<td>2.1%</td>
<td>2.3%</td>
<td>2.3%</td>
<td>2.2%</td>
</tr>
<tr>
<td><strong>When renegotiating your contract</strong></td>
<td>2.5%</td>
<td>2.6%</td>
<td>3.1%</td>
<td>2.7%</td>
<td>2.3%</td>
</tr>
<tr>
<td><strong>When cancelling your contract</strong></td>
<td>2.5%</td>
<td>2.6%</td>
<td>3.1%</td>
<td>2.7%</td>
<td>2.3%</td>
</tr>
</tbody>
</table>
Here we look at the channels that customers actually use to contact their tech supplier, as opposed to what they have previously outlined as their preferred channel.

Website self-help was the most under-utilized, followed by social media, and then call center. This means that up to a third of customers who stated brand website self-help was their preferred channel, did not use it.

The channels that had a larger-than-expected usage were social media and virtual assistant. Given that these are predominantly used by DIY Heroes, this highlights that they are now diversifying their omnichannel usage.

There was minimal change between preferred and actual for customers using on-device help app and brand website web chat.

### DIY Heroes dominated interactions over social media, on-device help app, and virtual assistant.

### Actual usage

<table>
<thead>
<tr>
<th>Channel</th>
<th>Select and compare the service you’re about to sign up to</th>
<th>When you sign up to the supplier</th>
<th>When you are setting up the service / product</th>
<th>When you have a question about a service / product</th>
<th>You would like to make a complaint about the service / product</th>
<th>When you want to make a payment</th>
<th>When you renew or repurchase</th>
<th>When renegotiating your contract</th>
<th>When cancelling your contract</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call center</td>
<td>-13.77%</td>
<td>-24.03%</td>
<td>-11.74%</td>
<td>27.76%</td>
<td>-1.66%</td>
<td>-56.82%</td>
<td>-35.53%</td>
<td>-40.80%</td>
<td>-45.68%</td>
</tr>
<tr>
<td>Go in store</td>
<td>-26.46%</td>
<td>-10.12%</td>
<td>3.73%</td>
<td>15.71%</td>
<td>-17.90%</td>
<td>-47.28%</td>
<td>6.80%</td>
<td>-29.51%</td>
<td>-41.81%</td>
</tr>
<tr>
<td>Brand website self-help</td>
<td>-32.73%</td>
<td>-29.56%</td>
<td>-13.98%</td>
<td>11.95%</td>
<td>-37.12%</td>
<td>-54.93%</td>
<td>-42.52%</td>
<td>-63.34%</td>
<td>-69.71%</td>
</tr>
<tr>
<td>Brand website web chat</td>
<td>25.16%</td>
<td>18.16%</td>
<td>17.33%</td>
<td>47.26%</td>
<td>3.55%</td>
<td>-17.63%</td>
<td>-3.52%</td>
<td>-25.04%</td>
<td>-38.71%</td>
</tr>
<tr>
<td>Email</td>
<td>-6.89%</td>
<td>-15.74%</td>
<td>-17.06%</td>
<td>13.92%</td>
<td>-3.34%</td>
<td>-48.11%</td>
<td>-35.61%</td>
<td>-46.27%</td>
<td>-43.31%</td>
</tr>
<tr>
<td>On-device help app</td>
<td>7.81%</td>
<td>12.81%</td>
<td>52.28%</td>
<td>54.44%</td>
<td>-16.99%</td>
<td>-20.25%</td>
<td>-9.75%</td>
<td>-45.05%</td>
<td>-36.36%</td>
</tr>
<tr>
<td>Social media</td>
<td>36.08%</td>
<td>42.15%</td>
<td>21.01%</td>
<td>76.26%</td>
<td>21.91%</td>
<td>-9.37%</td>
<td>26.35%</td>
<td>12.18%</td>
<td>13.89%</td>
</tr>
<tr>
<td>Virtual Assistant</td>
<td>34.08%</td>
<td>7.63%</td>
<td>66.74%</td>
<td>83.52%</td>
<td>33.27%</td>
<td>-30.73%</td>
<td>6.66%</td>
<td>-16.39%</td>
<td>-11.68%</td>
</tr>
</tbody>
</table>
When communicating with a tech brand, 24% of customers did not use their preferred channel. This was due to a lack of education (12.4%), or was an enforced change (6.8%).

Otherwise, respondents said it was not convenient to use a particular channel at the time, or they wanted to experiment with a new channel.

By failing to provide customers with their preferred channel, you could impact their frame of mind as they commence the interactions.

Omnichannel education is now critical.

76% of customers typically use their preferred channel.

### Why didn’t you use your preferred channel?

<table>
<thead>
<tr>
<th>Select and compare the service you’re about to sign up to</th>
<th>When you sign up to the supplier</th>
<th>When you are setting up the service/product</th>
<th>When you have a question about a service/product</th>
<th>You would like to make a complaint about the service/product</th>
<th>When you want to make a payment</th>
<th>When you renew or repurchase</th>
<th>When renegotiating your contract</th>
<th>When cancelling your contract</th>
</tr>
</thead>
<tbody>
<tr>
<td>It isn’t/wasn’t available</td>
<td>3.1%</td>
<td>3.2%</td>
<td>2.8%</td>
<td>3.1%</td>
<td>2.5%</td>
<td>2.7%</td>
<td>2.9%</td>
<td>2.7%</td>
</tr>
<tr>
<td>I didn’t know that it was available</td>
<td>3.9%</td>
<td>3.7%</td>
<td>3.6%</td>
<td>4.1%</td>
<td>3.3%</td>
<td>2.8%</td>
<td>2.7%</td>
<td>2.4%</td>
</tr>
<tr>
<td>It failed when I tried to use it - long lines, long wait time, technical hitch</td>
<td>5.1%</td>
<td>4.1%</td>
<td>4.7%</td>
<td>5.1%</td>
<td>4.6%</td>
<td>2.9%</td>
<td>3.3%</td>
<td>3.3%</td>
</tr>
<tr>
<td>I did not think I would get the advice I needed</td>
<td>6.3%</td>
<td>5.3%</td>
<td>6.1%</td>
<td>6.6%</td>
<td>4.9%</td>
<td>4.0%</td>
<td>5.1%</td>
<td>3.5%</td>
</tr>
<tr>
<td>It wasn’t convenient to use it at the time</td>
<td>2.9%</td>
<td>2.5%</td>
<td>3.2%</td>
<td>3.2%</td>
<td>2.6%</td>
<td>2.3%</td>
<td>2.5%</td>
<td>2.5%</td>
</tr>
<tr>
<td>It’s easy to start where I left off</td>
<td>4.8%</td>
<td>4.1%</td>
<td>4.5%</td>
<td>5.3%</td>
<td>4.5%</td>
<td>3.0%</td>
<td>3.6%</td>
<td>3.1%</td>
</tr>
<tr>
<td>I thought I’d try a different method of communication</td>
<td>2.9%</td>
<td>2.3%</td>
<td>2.2%</td>
<td>2.5%</td>
<td>2.1%</td>
<td>1.7%</td>
<td>1.8%</td>
<td>1.2%</td>
</tr>
</tbody>
</table>

Most popular response by channel

Most popular response by category
3. Data, trust and personalization

Unfamiliarity a growing trend

The percentage of customers that believe their tech supplier understands who they are has fallen 8% in two years.

The percentage of customers that believe their tech supplier understands who they are, has fallen from 49% in 2015 to 41% in 2017. Despite more customers sharing their data, tech providers are not using this data to consolidate and strengthen the relationship they have with the majority of their customers.

Your DIY Heroes expect personalization.
Trust is a major factor influencing consumers’ preferred channel.

- On average, 43.4% of customers ‘trust to completely trust’ their chosen channel for tech brand interaction.

Go in store (56%) is the most trusted channel, allowing customers to interface with brand representatives on 1-to-1 basis. Call center follows (50.9%), indicating customers have more brand confidence in in-store personnel than agents.

- DIY Heroes have the most trust, on average, in omnichannel brand interactions, ahead of Digital Conversationalists, and Conversationalists.

From a pure channel perspective, trust in tech brands is driven by human interaction, but the older generations are generally more distrusting.

### Most trusted channels when dealing with tech

<table>
<thead>
<tr>
<th>Channel</th>
<th>Trust Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call center</td>
<td>51%</td>
</tr>
<tr>
<td>Go in store</td>
<td>56%</td>
</tr>
<tr>
<td>Website self-help</td>
<td>49%</td>
</tr>
<tr>
<td>Website web chat</td>
<td>43%</td>
</tr>
<tr>
<td>Email</td>
<td>51%</td>
</tr>
<tr>
<td>On-device help app</td>
<td>39%</td>
</tr>
<tr>
<td>Social media</td>
<td>26%</td>
</tr>
<tr>
<td>Virtual assistant</td>
<td>32%</td>
</tr>
</tbody>
</table>

Millennials expressed the most trust in customer interaction with their tech supplier, Baby Boomers are least trusting.
Trust and data

Adding the ingredient of personal data to the mix does impact how customers interact with tech brands.

- 37.8% of customers ‘trust to completely trust’ their chosen channel for tech brand interaction when sharing personal data.
- There is an average drop in trust levels of 5.6% across all channels when it involves sharing personal data.
- The greatest drop in trust levels is website self-help (down 8.2%), and email (down 6.5%).
- DIY Heroes still expressed the most trust, followed by Digital Conversationalists, and Conversationalists.

Person-to-person interaction delivers the greatest levels of trust among customers.

Key data:

- Millennials and Generation Z most likely to share their data with tech brands.
- Millennials most likely to share their data with any tech brand.
- Baby Boomers most likely to place trust with selected brands.
- Generation X most fearful of spamming.
- Generation X and Baby Boomers most likely to question the security of their data.

Change in trust levels

- On-device help app: -6.2%
- Email: -6.5%
- Website web chat: -6.4%
- Website self-help: -8.2%
- Go in store: -4.9%
- Call center: -5.6%
The importance of personal data

Just over three-quarters of customers share their personal data with tech brands, but the majority of these customers have expressed their concerns in doing so.

- 76% of customers share their personal data / 24% of customers do not share personal data.
- 6% happy to share personal data with any brand.
- 70% expressed data concerns, relating to security, spam, third-party commentary, or trust.

Almost 50% of customers have trust concerns regarding their personal data with the tech brand.

- Tech brands must assure customers their personal data is safe and will be used reasonably. Subsequently, more customers would share their personal data, and the customer experience would be enhanced for 100% of those customers.
- Data must be centralized and accessible to ensure a consistent and seamless experience regardless of the channel. A call center agent should be able to provide the same answer to a question as the on-device help app service in a similar timeframe, for example.
- The lack of personal data for 24% of tech customers could result in a less-than-satisfactory brand engagement.

48% question the security of their data.
30% think they will get spammed by the brand.
23% have read negative media coverage or social media comments.
19% have brands they trust more than others.
Data and privacy

Customers believe that their tech supplier does not understand them, despite sharing personal data with them.

Tech customers are looking for a value exchange from their tech supplier when they share personal data.

• 59% seeking cost saving.
• 41.7% want a time saving.
• 39% want better products.

Brands unable to utilize customer data for the benefit of the customer, either through support or value, will risk alienating that customer and damaging the brand-customer relationship.

Without experiencing any value exchange, customers could stop sharing their data with their tech supplier, which would lead to an inferior support experience.

DIY heroes are the most comfortable when it comes to sharing their data with tech suppliers. DIY heroes expect a personalized brand communication.

Conversationalists are most concerned about how their data will be used and are least likely to share their data.

Given the level of data shared with a tech supplier, DIY Heroes have the greatest expectations on customer support experience.

Do you feel your TECH supplier understands you?
Yes: 41%

Act in useful ways that are relevant to me and my situation
46.9%

Show awareness of what I have already bought from them
46%

Seem to anticipate my needs well based on their insight about me
36.7%

Come to me with a good offer when I am considering switching
34.6%

DIY heroes believe their tech supplier understands them the most.

What level of personalization do you expect from your suppliers?

32% do not want personalized communications.

50% expect basic tailored communications.

18% expect advanced tailored communications.

DIY heroes believe their tech supplier understands them the most.
4. The customer journey

Customer journey going digital

Digital usage has actually increased 65% between 2015 and 2017 and not only that, traditional has experienced an increase as well of 19%.

On-device help app, social media and virtual assistant are the three channels to have experienced the largest actual usage increase as DIY Heroes and, to a lesser extent, the Digital Conversationalists spread their digital wings.

This increase across the board reveals that more people than ever before are contacting their tech providers and they are doing so over an increasing variety of channels.

Here’s how they are doing it...
The customer journey

The tech customer’s journey is a blend of traditional and digital channels.

The DIY Heroes’ journey starts with self-help and is similar to that of the Digital Conversationalists’ journey.

The Digital Conversationalists’ journey starts in-store before switching between self-help and digital human interaction.

The Conversationalists’ journey focuses on human interaction, with self-help sandwiched in as a third step before the interaction goes digital.

Call center only features in the Conversationalists’ journey, signifying how customers are now adopting alternative digital channels as a means to contact tech brands.

At the heart of all three tech customer journeys is to go in store as customers seek tech knowledge provided by brand representatives.

But the customer experience must remain the same, regardless of the channel.
The rise of self-help

Over half of respondents have successfully used self-help, yet only one-quarter stated that self-help was their preferred channel. Clearly, there is a split between those that had a good experience and those that did not. Tech brands need to develop their self-help offering to meet the growing percentage of customers looking to use those channels.

Customers feel that online solutions are insufficient when it comes to self-help to resolve an issue, or that an online solution did not exist.

Key website channel failings include:

- Online solution didn’t exist: 29.3%
- Online solution was inadequate for my needs: 30.7%
- FAQs too long: 15.8%
- FAQs not specific: 20.4%
- Forums were inadequate: 9.1%
- Right tools were not available: 13.2%

**Website self-help**

- One-fifth of users will use website self-help as their first step when interacting with a tech brand.
- On average, one quarter of respondents are comfortable when using a brand’s website / 67.5% are indifferent / 6% have a negative experience.
- Users most comfortable navigating, comparing and making a purchase.

**Website web chat**

Website web chat is typically a website self-help fall-back channel following the customer’s failure to resolve the question using the website.

With the correct customer data available, web chat could become a mainstream customer experience channel for tech brands. Up to 46% of respondents would potentially use the channel if the experience was enhanced. If tech brands get their web chat model correct, two-thirds of their customers could be using it to communicate.

This opens the door automated web chat and the adoption of chatbots.

**Typically, web chat and on-device help app viewed as a last resort channel for majority of customers.**

**Potential of web chat would likely extend to on-device help app given prominence of apps.**

54% of people have used self-help to successfully resolve an issue regarding tech.

Combined, **28.5%** of users will use the brand’s website to self-help as the first step.

In total, **16.5%** welcome web chat when on tech brand’s website.

9.5% of users will use website web chat as their first step when interacting with a tech brand.
Self-help: Virtual assistants

Virtual assistants

More than two-thirds of customers communicating with their tech supplier have tried a virtual assistant, with just 7% enjoying the experience. Although a further 22% found it useful in-part.

Primarily, virtual assistants are called upon towards the end of the customer journey when frustration is boiling over with other channels and the need to achieve a resolution forces customers to experiment with alternative channels.

For those customers that use virtual assistants and are not driven there, it’s because of their convenience, speed of response and because they are always at hand. These three elements alone already make the virtual assistant an appealing channel for customer experience, but as part of a centralized omnichannel strategy, could become a central component for tech brands.

Almost 2/5 of respondents find virtual assistants useful, but only 2.7% will always turn to virtual assistants.

Convenience is the driving factor for using a virtual assistant, followed by speed of response.

DIY Heroes love tech and find virtual assistants fun to use.

DIY Heroes most likely to use virtual assistants.

Baby Boomers least likely to have used a virtual assistant.
Brands failing self-help customers

One-quarter of customers claim to be effective when dealing with their tech supplier – which differs to the 54% that earlier claimed to have successfully used self-help to address a question. There is a clear divide between DIY Heroes that achieve resolution successfully in an effective manner and the Digital Conversationalists who struggle with using self-help.

Customers using self-help are most confident dealing with cancellations or billing and least confident with regard to technical questions. This is an area where a tech company can set itself apart from the competition by providing an effective self-help strategy for its customers.

There is a need to provide more support to customers:

- Tech brands are failing 75% of their customers by not providing support to encourage successful self-help.

Online solutions inadequate for Conversationalists to effectively utilise self-help.

FAQs too long for DIY Heroes.

How effective are you at using self-help to resolve the following:

- Complaint: 25.4%
- Customer loyalty: 23.9%
- Cancellation: 29.0%
- Billing: 28.2%
- Technical support: 21.1%
The call center is the source of considerable frustration for customers, yet it remains their go-to channel for their primary communication with a tech brand.

Long hold times are the biggest frustration, followed by a non-native speaking agent, and being passed to another department/repeating myself.

- 69% of people contacting a call center are likely to become frustrated.
- 18% of customers are frustrated by contacting customer care when they could have solved the problem themselves.
- On average, 40% of respondents have become extremely frustrated when contacting customer care via a call center.
- 8% of customers have not become frustrated.

### Biggest frustrations

- **Calling when I could have solved it myself if online solution existed**
  - 18.1%
- **Inability to solve problems in one call**
  - 36.3%
- **Long hold times, long wait times**
  - 56.3%
- **Lack of agent knowledge**
  - 39.9%
- **Being passed to another department and having to repeat myself**
  - 45.7%
- **Non-native speaking agent**
  - 47.7%
- **A conversation that is not person-to-person**
  - 34.5%
- **The agent does not have the information to act on my question**
  - 42.8%
The path to resolution

Customer journey resolution

Resolving a question in the first step is the nirvana for every brand but this is not the case for 80% of tech enquiries. An inability to deliver first step resolution is forcing customers to seek alternative channels and driving the demand for omnichannel functionality.

- One fifth of respondents said that they had their question resolved at the first step.
- An additional 17.9% of respondents had their question resolved after the second step / 39% of total respondents.
- The third step delivered resolution for a further 16% / 54% of total respondents.
- 45% of respondents need to take a fourth step.

More than one-fifth of users (22%) will still not have achieved resolution after five steps.

Resolution key findings:

- DIY Heroes most likely to achieve first-step resolution via digital channels but are versatile and open to using alternative (traditional) channels. Average first-step resolution across all channels 15.9%.
- Conversationalists most likely to achieve first-step resolution via traditional channels but comfortable venturing into digital (website self-help and email). Average first-step resolution across all channels 15.2%.
- However, DIY Heroes are 10 times more likely to enter a second step than Conversationalists – reiterating key statement that tech brands are not supporting self-helpers.

<table>
<thead>
<tr>
<th>First step resolutions</th>
<th>Call center</th>
<th>Go in store</th>
<th>Website self-help</th>
<th>Website web chat</th>
<th>Email</th>
<th>On-device help app</th>
<th>Social media</th>
<th>Virtual Assistant</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIY Heroes</td>
<td>28%</td>
<td>21%</td>
<td>26%</td>
<td>11%</td>
<td>15%</td>
<td>10%</td>
<td>10%</td>
<td>6%</td>
</tr>
<tr>
<td>Digital Conversationalists</td>
<td>35%</td>
<td>21%</td>
<td>19%</td>
<td>11%</td>
<td>12%</td>
<td>8%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>Conversationalists</td>
<td>46%</td>
<td>24%</td>
<td>15%</td>
<td>8%</td>
<td>13%</td>
<td>7%</td>
<td>4%</td>
<td>5%</td>
</tr>
</tbody>
</table>

First step resolution by channel
The risky second step

Tech brands risk damaging their relationship with customers with every additional step required to reach a resolution, regardless of whether the customer is making a purchase, a general enquiry, or has been overcharged.

There is a 50% negative swing of users towards increasing frustration with every additional step, compared to a 6% upswing (positive) with each additional step.

This makes going from step 1 to step 2 the “great leveller” or the “second step mood swing”, with half of the customers originally neutral becoming increasingly frustrated. Here there is a crossover whereby the number of frustrated customers has surpassed those that were neutral.

This threat of frustration that looms over 80% of customer interactions makes it considerably more difficult for tech brands to swell their “happy” customer ranks regarding interactions.

What is your frame of mind before contacting a tech brand?

- On average, 14.9% of respondents are in a “happy” mood when they contact a tech brand.
- On average, 72.5% of respondents are in a neutral mood when they contact a tech brand.
- On average, 12.6% of respondents are in a frustrated mood when they contact a tech brand.

50% of customers become increasingly frustrated with each additional customer service step.

The second step mood swing

<table>
<thead>
<tr>
<th>Step</th>
<th>Neutral</th>
<th>Frustrated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>72.5%</td>
<td>12.6%</td>
</tr>
<tr>
<td>Step 2</td>
<td>40.0%</td>
<td>48.4%</td>
</tr>
</tbody>
</table>
The university of communication

Forcing customers to make the dreaded second step is already a non-starter for tech brands. But if it’s inadvertently arrived at by a customer originally contacting the wrong company, that will mean that person is already frustrated when they communicate with you for the first time.

Our research has revealed that 42% of customers will potentially contact the wrong brand. In turn, this will place increased pressure on your contact platform. Your ability to identify an incorrect customer as fast as possible, will mean you can concentrate on servicing your actual customers.

We understand that convergence is happening all around us, between tech, media and communications, leading to customers who are not always sure who to contact. This is placing additional pressure on the customer support experience.

It’s time for brands to proudly promote their contact details wherever possible, not hide them away in the hope customers won’t get in contact. Be there for your customers and demonstrate a strong recognition of their needs and how they need to communicate with you.

Promotion leads to education. And education leads to an improved customer experience.
Mood

When scenarios were injected into the research, it accelerated the levels of negativity associated with contacting customer support.

Typically, 14.9% of customers will be in a happy state of mind prior to communicating with their tech supplier, 72.5% stated they were neutral, with the remaining 12.6% instantaneously frustrated just at the thought of doing it.

Not surprisingly, positive scenarios such as making a purchase or a general enquiry will increase the number of happy customers by up to 77%. However, when negative scenarios were played out, such as over-charging, cancelling contracts and the like, the number of frustrated customers increased by up to 217%.
Customers will always remember their last interaction with their tech supplier. Right now, tech brands are only leaving a good impression with 20% of their interacting customers.

80% are increasingly frustrated or worse. These could become treacherous grounds for future customer interaction.

- For customers that achieved resolution in the second step, there is a frighteningly large swing in mood for when they next deal with the tech brand: 11.6% will start the next interaction happy, 40% neutral, 48.4% frustrated.

- For customers that achieved resolution in the fifth step: 3.8% will return happy, 15.6% neutral, and a staggering 80.6% frustrated.

Conversationalists demonstrated the greatest loyalty to their tech provider, followed by Digital Conversationalists, and then DIY Heroes.

With DIY Heroes most likely to enter the second step, allied with their limited loyalty to their tech supplier, these are the high risk customers that could make up the 45% of tech customers that will move supplier following a poor customer experience.

Growing frustrations
% of customers frustrated at the start of a communication

<table>
<thead>
<tr>
<th>Step</th>
<th>Frustrated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second call, first step</td>
<td>48%</td>
</tr>
<tr>
<td>Third call, first step</td>
<td>66%</td>
</tr>
<tr>
<td>Fourth call, first step</td>
<td>75%</td>
</tr>
</tbody>
</table>
5. Driving effective engagement

Satisfaction on the wane

While the drop has affected every channel, traditional has fared the worst, dropping 13%, compared to digital’s 9% drop.

The increase in interaction between a tech supplier and customer is coming at a price.

Between 2015 and 2017, customer satisfaction based on the outcome of the interaction, has dropped by an average of 10%.

Brands are either struggling to cope with the increased demand or have yet to optimize their customer support platform or apply analytics, insight, and automation to deliver an exceptional customer experience.
Recommended channels

On average, just 6.8% of customers are very likely to recommend a channel to a friend. Given that 20% of customers have achieved first step resolution, this suggests 13.2% did so with a less-than-satisfactory experience.

Four channels achieved an above average score:

- 13% would recommend go in store.
- 10.6% would recommend the call center.
- 8.4% would recommend website self-help.
- 8% email.

Despite the low-level of customers willing to recommend the channels, it is the traditional channels of voice and go in store that receive the highest ratings (12%), compared to digital (5%).

Tech brands are delivering a less-than-satisfactory customer service to the majority of their customers.

Customers are not receiving the same level of customer experience across every channel.

Traditional yet again comes out on top compared to digital. While neither score should be considered acceptable by any brand, it is yet another proof-point that digital channels trail traditional for customer support. Confirming that digital strategies are not showing any signs of bridging this gap.

Would you recommend the channel?

<table>
<thead>
<tr>
<th>Channel</th>
<th>Recommendation Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call center</td>
<td>10.6%</td>
</tr>
<tr>
<td>Go in store</td>
<td>13.1%</td>
</tr>
<tr>
<td>Website self-help</td>
<td>8.4%</td>
</tr>
<tr>
<td>Website web chat</td>
<td>5.2%</td>
</tr>
<tr>
<td>Email</td>
<td>8.0%</td>
</tr>
<tr>
<td>On-device help app</td>
<td>3.9%</td>
</tr>
<tr>
<td>Social media</td>
<td>2.5%</td>
</tr>
<tr>
<td>Virtual assistant</td>
<td>2.6%</td>
</tr>
</tbody>
</table>
Gone in 600 seconds

On average, 32% of respondents expect to have their question resolved within 10 minutes, 10% between 11-30 minutes, 25% between 31-60 minutes, and 33% in excess of 1 hour. Customers have set similar time expectations across most channels.

- **Majority of channels have a 10-minute window to successfully resolve a question**
- Majority of people calling a call center (35%) expect resolution within 10 minutes.
- 58.5% of people going in store expect resolution within 30 minutes.
- 33.8% of people using website self-help expect resolution within 10 minutes.
- 36.9% of people using website web chat expect resolution within 10 minutes.
- 73% of people using email expect resolution within 1 day.
- 72.5% of people using social media expect resolution within ½ day.
- 36.6% of people using virtual assistant expect resolution within 10 minutes.

10 minutes is the optimum time to satisfy the majority of customers across most channels.

Brands can only meet customer expectations by using a centralized omnichannel platform in conjunction with their personal data.
I can’t get no satisfaction

Thirteen percent of customers are satisfied or very satisfied with their tech supplier. Go in store generates the most satisfaction, followed by call center.

This is further confirmation that customers are not receiving a seamless experience across multiple channels. There is a significant difference in satisfaction levels between traditional channels and digital channels.

Brands focusing on the conversationalist element of engagement will receive the highest satisfaction rating (for call center and go in store). But with customers just as likely to use digital channels to communicate, this is a short-term and ultimately damaging strategy for a brand.

Digital has been viewed as a secondary engagement channel for majority of brands.

DIY Heroes are the most dissatisfied with their customer support experience, followed by Digital Conversationalists, and Conversationalists.

### How satisfied are you with your supplier?

<table>
<thead>
<tr>
<th>Channel</th>
<th>Satisfaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call center</td>
<td>21.4%</td>
</tr>
<tr>
<td>Go in store</td>
<td>23.1%</td>
</tr>
<tr>
<td>Website self-help</td>
<td>16.0%</td>
</tr>
<tr>
<td>Website web chat</td>
<td>10.0%</td>
</tr>
<tr>
<td>Email</td>
<td>17.2%</td>
</tr>
<tr>
<td>On-device help app</td>
<td>7.3%</td>
</tr>
<tr>
<td>Social media</td>
<td>5.1%</td>
</tr>
<tr>
<td>Virtual assistant</td>
<td>5.8%</td>
</tr>
</tbody>
</table>
I can’t get no digital satisfaction

Conversationalists dominate the satisfaction (‘satisfied to very satisfied’) rating when broken out by interaction with a tech brand by channel landscape. In fact, DIY Heroes only came out on top in the social media category.

This reveals that DIY Heroes, and to a lesser extent Digital Conversationalists, are experiencing a poor digital experience.

Digital adoption is moving fast and brands are failing to keep up with their customers.

There is a correlation between customer experience satisfaction and brand loyalty for the Conversationalists and Digital Conversationalists. DIY Heroes are fickle.

- Conversationalists are the most satisfied (52%, i.e. satisfied to very satisfied) + the most loyal (40% remained with tech brand for >6 years)
- Digital Conversationalists are 50% satisfied + 31% have stayed >6 years
- DIY Heroes are 39% satisfied, and only 18% are >6 years.

Which persona is most satisfied with the channel?

- Call center
  - Conversationalists
- Go in store
  - Conversationalists
- Website self-help
  - Conversationalists
- Website web chat
  - Conversationalists
- Email
  - Conversationalists
- On-device help app
  - Conversationalists
- Social media
  - DIY Heroes
- Virtual assistant
  - Conversationalists
Omnichannel wannabes

The majority of Tech brands continue to offer disjointed, fragmented and siloed, omnichannel-esque customer support. Digital remains secondary. Digital experience excellence must be a priority.
Customer experience nirvana

10 minute deadline

Omnichannel platform / seamless experience

Customer data

Centralized data
2027

We thought we'd cast your mind further into the future to show you what consumers think the world will look like.

**Brand awareness reaches new levels**

In 10 years time, consumers will expect tech brands to contact them about a problem they are experiencing.

**Call centers going automated**

In 10 years time, customers believe they will be able to select the features and personality of the automated call center agent they are going to talk to. Customers could be speaking to a version of their favorite movie star, sports star, who knows.

**Data out of control**

In 10 years time, people will not have control of how their data is used.

- The brand will know when to contact me about a problem I am experiencing: 46.4%
- Call center agents will be automated, and we'll be able to select their gender, voice, dialect, and level of sense of humor: 38.1%
- I will not pay for any media services: 36.7%
- My house will be managed by one supplier: 26.2%
- I will have a robot butler: 16.4%
- Walls will be used for 3D viewing: 27.8%
- I will have no control over how my data will be used: 37.4%
About Conduent

Conduent is the world’s largest provider of diversified business process services with leading capabilities in transaction processing, automation, analytics and constituent experience.

We work with both government and commercial customers in assisting them to deliver quality services to the people they serve.

We manage interactions with patients and the insured for a significant portion of the U.S. healthcare industry. We’re the customer interface for large segments of the technology industry. And, we’re the operational and processing partner of choice for public transportation systems around the world.

Whether it’s digital payments, claims processing, benefit administration, automated tolling, customer care or distributed learning – Conduent manages and modernizes these interactions to create value for both our clients and their constituents.

Learn more at www.conduent.com.