DIGITALISATION IN CUSTOMER EXPERIENCE
OFFERING THE DIGITAL CHOICE

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Deutsche Telekom has embarked on a digital journey to transform its customer service offering, from introducing new smart services to adopting agile working methods internally.

It is difficult to think of a job that is being transformed more by digitisation than a customer service agent. The days of the traditional call centre are numbered. In its place, multichannel contact centres that deal with enquires not only by phone, but also email, web chat, text and social media across numerous devices.

Deutsche Telekom (DT) is one organisation embracing this new world of digital customer service. One of the world’s largest telecoms operators with 156 million mobile customers and 225,000 employees spread across 50 countries, provision of support to customers is no mean task. In Germany, some 68,000 people are dedicated to ensuring its consumer base remains happy.

However, in order to remain happy in the future, customers are demanding a choice of different ways of being served. Almost 85 percent of under 30s expect access to services around the clock, while one in four euros will be spent online by 2020. Digitisation is coming, and DT has already started to make its move.

**Step-by-step**

Indeed, the company’s progress towards digital customer service can be grouped into four major parts: new digital services, working mode and culture, communication and education, and robotics and AI.

At the forefront of the transformation is Gero Niemeyer (Managing Director Customer Service, Telekom Deutschland GmbH), Franz Weisenburger (SVP Customer Experience Management) and Dominik Bauersch (SVP Customer Service/New products & Services).

Asked how far the company has travelled already, Weisenburger points out that there are, technically,
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“IN THE END, IT’S ABOUT AN INTERACTION OF PEOPLE AND TECHNOLOGY.”

Sebastian Zeiss, VP Automation & Department Development at Deutsche Telekom Technical Services, explains how smart robotic process automation (RPA) can be used to digitise customer and technical services.

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Sebastian Zeiss
What prompted you to digitize your service divisions?

Consumers worldwide increasingly communicate through a variety of communication channels, including email, chat, telephone or social media. We want to give our customers the freedom to choose how they wish to communicate with us. However, there are also business motivations: Digitisation can help to cut costs in this area significantly. Software robots support us along the way of automating customer and technical services.

How do you digitise your service areas? Can you tell us about some of the challenges with the implementation?

In the process of digitising customer services, aspects such as artificial intelligence and robotic process automation (RPA) play a key role because they help to make processes more efficient. Concrete examples include screen navigation, copy-paste functionality and the digital assistant. In the area of technical services, an RPA app on mobile devices helps us to manage the deployment of our technicians very efficiently. At the beginning of such a project, it is essential to define precisely where you are headed and to have a reliable partner to accompany you along the way. In this regard, we rely on the support from Another Monday. The company has been involved from the outset and has played a crucial role in shaping the roadmap. Within a very short period of time, Another Monday has developed numerous robots for us. At present, Deutsche Telekom uses over 500 software robots and more than 20 internal processes are automated to 90 per cent. Nevertheless, the involvement of humans is indispensable.

What are, in your view, the advantages of using RPA? How has the process automation improved the service functions of Deutsche Telekom?

It allows, for example, to design processes more efficiently and cost-effectively in this area. As a result, we are achieving above-average automation rates of between 80 and 99 per cent and potential savings of more than 75 per cent. What is more, customers are very happy about the service and this is a very important aspect for us. The use of software robots from Another Monday has led to significant efficiency gains, higher productivity and improved customer satisfaction. RPA technology has become an integral part of our everyday work. It allows us to respond to questions quickly and reliably across the various communication channels. Digital assistants resolve problems independently and rapidly. If a bot is unable to meet a challenge, the query is immediately routed back to the agent. The automation is focused on the process of looking up basic information. As a result of the more efficient workflows, employees can concentrate on complex queries. Customers and employees benefit equally.

With artificial intelligence and machine learning, the possibilities are continually evolving. How do you see the evolution of your customer services against this background?

We need to follow developments in this area very closely. Another Monday is a key partner for us on all matters of smart process automation. Another Monday not only offers us the required technology, but it also researches the future of RPA. Despite all the innovations and developments, it is important to bear in mind that technology cannot completely replace agents. While bots are an important addition, they are not a substitute in several areas of the communication process.

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another three years of the five-year programme to go. However, as Bauersch adds, it is more complicated than running across a timeline.

“It is difficult to answer exactly how far we’ve come to date,” he says. “It is not a result of a disruptive move, more of a step-by-step approach. We always start small, run pilots, carry out trials, ask for feedback and find out if things work. If they do work we start to let them grow. For example, our webchats started on a tiny base for one to two years, then we decided to go for it.”

Despite the complex nature of the transition, some tangible markers have been laid down. Already DT is seeing 5.6 million visits a month to customer service websites, while solution rates have risen from 32 to 42 percent, helping online customer satisfaction reach 120PP, versus 80 for call. It is also being proven from an economic standpoint, the company predicting the period 2015-2019 will deliver about €350 million in cost reductions.

While the benefits of digitisation appear overwhelming, Bauersch is quick to emphasise that this is about offering a quality choice of services. “I think an important point to make is that this is not a digital-only plan for customer service,” he explains. “We believe in offering customers the choice between digital and a personal service like a call back.”
customers are taking to the new features, which include bill details for fixes or mobile contracts, actual data volume, video-chat and easy contact options, along with options for customers to manage contracts and receive push notifications. It is one app for all service and sales functions.

“Fifteen months ago we had an app which was rated at 1.5 stars,” says Weisenburger. “We had to change nearly everything, from the team to the way we work, in order to become more agile. There are a lot of new features which have stabilised the app and now we have a rating of 4.5 stars and 4.5 million users. It has come a long way in a short time. We have just won an award for the best telco app in Germany.”

For Niemeyer, who heads up the customer service team containing Weisenburger and Bauersch, a shift in focus has been the key to recent progress. “We took a very clear decision to adopt a mobile-first approach, whereas before it was rather about websites, keeping them up to date and doing the back-end integration. We relocated a lot of

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And Weisenburger adds: “We don’t believe in discriminating channels - that’s the reason we don’t hide phone numbers on our website.”

New digital arrivals
Deutsche Telekom’s most significant new digital service comprises the reinvention of the Magenta App. Downloaded more than a million times in the space of seven months,
design capabilities and budget into mobile, and now the app and mobile is the most important area we focus on. It has proven to be a very good decision – we are a lot more agile in our development.”

Whether wanting to call, receive a call-back or use webchat, customers can now choose the best option for them via a magic button on the app and in the future on DT websites. By selecting the appropriate service issue, they will be able to see waiting times for available experts and make a choice on which channel is best to proceed with their enquiry. Customer data is then transferred to the agent with the most appropriate expertise to deal with the question at hand.

Even traditional call methods of customer service have been brought into the digital age thanks to SMS and IVR call-backs. “Our call-back function is grounded in smart data,” says Weisenburger, “so if you’re using our Magenta App for moving houses then the call back will connect you with someone who specialises in moving houses. We try to deliver a seamless experience, even when you decide to switch between channels.”

In addition to traditional call back, Deutsche Telekom has developed and launched a personal call back service which allows you to reconnect with the agent you have recently spoken to. “That’s one of the most annoying things for customers – calling several times and explaining the while story again from the beginning,” adds Weisenburger, who also points out how this has impacted the role and mindset of the service agent. “This is a benefit for the customer but also impacts the culture and way our agents work. There is added accountability. If I don’t deliver excellent customer service then any complaint will come straight back to me. The customer has my name and number and I am in charge of making sure they are happy.”

**Community collaboration**

Sometimes the best placed person to answer a question is a fellow Deutsche Telekom subscriber. Telekom-Hilft is an award-winning digital feedback platform with more than two million unique visitors a month, a platform to discuss all things telecoms from a
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Create magnificent experiences for your customers with Genesys
B2C and B2B perspective. Now fully functional on mobile, it is a hive of discussion and debate for DT users.

“Managing this platform is somewhat different to managing a contact centre, as customers are not looking for an answer from a Telekom service agent,” explains Bauersch. “A big proportion of these customers want to exchange with other customers, though some use it to share complaints, so we have to be prepared for both uses.”

If a customer has a request which definitely requires input from a service rep, then DT will respond within two hours, whereas general questions into the community will be left for 24 hours before an intervention providing another customer has not already answered appropriately.

“Often we just give a like to a response on a community discussion, to confirm that the answer from the user is good advice,” adds Weisenburger, who describes the close collaboration between the customer community and web development teams.

“Every year we invite the 30 top community engagers, who answer more than 1,000 customer queries or conversations a year, making it quite a time intensive hobby for them. We discuss the Community IT improvements roadmap and ask them what they need to improve the service they deliver to their peers in the community. This is not just about technology – it is about dialogue and feedback management,” Bauersch explains.

“You need great teamwork and a common spirit between IT, Website and Customer Care teams.”

**Education: bringing digital to the masses**

For customers who may not be as digitally savvy as those in the nucleus of Telekom-Hilft, service agents are playing an active role in communicating the benefits of going digital.
rates are higher when we do this,” says Bauersch. “We were not sure how customers would react to the self-service offer because we do not want to make it seem as if the customer is not welcome in our service centre. The usage of self service has increased, so the approach is working.”

Click through rates on links and services sent in these emails is above 30 percent, much higher than

For example, if a customer is calling up to ask about a bill, a more convenient alternative to a phone conversation may lie in one of many self-service options such as the app or website. Having answered the query on the phone, a customer service agent will then explain the other options for future reference, sending a personal email explaining the digital solutions.

“We are finding that satisfaction

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most B2C emails which often are sent out in automated campaigns. “It is very different from a CRM-based email campaign,” adds Niemeyer. “The email is part of the personal one-to-one conversation and also part of the solution to the customer’s question in itself.”

**Agility**

Much of the digitalisation work to date has been facilitated by an internal shift to more agile working practices. It is something which Niemeyer and his management have worked hard to instil from the top, a culture which has trickled down the whole customer service organisation.

“It is always a bit tricky to say how we do this, and how to make sure it sticks,” Niemeyer says. “It is a lot about leadership and top management leading by example and using these different approaches,
not just making their teams do it. “We also found it works better to use different methods on concrete things, what I would describe as ‘normal business’. Often you see workshops on ‘how do we become agile’, which is a thing in itself. Instead, we did workshops on specific things that can make us more efficient – things that are, on the face of it, boring things like scanning documents and document fraud. We are trying to apply agile, different methods to normal things we deal with every day.”

The Magenta App development is a prime example of this agile culture and cross-collaboration in practice. In a short space of time, 23 different versions were created and delivered to customers, with 371 completed stories and 1,018 bugs identified and fixed.

Alongside the bigger projects, an UX squad approach involves interdisciplinary teams (internet,
AI enhancement

The fourth and final major element of DT’s customer service digitisation involves the use of robotics and artificial intelligence to enhance processes.

Costing just €6 an hour to run, the company already operates with 500 robots which have automated up to 90 percent of more than 20 internal processes, from screen navigation and data entry to copy and paste activities.

At the customer facing end, DT’s first digital assistant is carrying out about 5,000 dialogues a week, helping customers to resolve problems without having to call a contact centre agent. The pilot chat bot has been successful so far, despite some initial caution from the likes of Weisenburger. “In the early days we were not sure if our customers would be willing to use this, but it has been received very well. It is solving problems quickly and clearly.”

But what if the robot cannot get it right 100 percent of the time? Niemeyer

Communication has been of critical importance, and this has come from the top. Bauersch adds: “We launched a team day initiative several years ago, where teams can go and talk about trends in the industry and at Deutsche Telekom, and last year we focussed on digital culture, digitisation. There was a video message from us and discussions around how we can use new tools to improve customer service and why we start to sell our self services like products. As Gero mentioned, it starts at the top and it was important that we led those discussions.”

customer service reps, ux designer, programmer and texer) working together to improve minor elements of the customer journey on a daily basis. By analysing customer behaviours, the team fix one (sometimes tiny) issue every day in what is a continual process largely left alone by management. The team has defined its own success KPI: happy website visitors.

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225k

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www.telekom.com
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explains: “The chat bot follows the same decision tree as the tech guys in the service centre do, so what we have learned in the service centre regarding the best ways to respond we have programmed into the chat bot.”

“If the bot cannot solve your problem, it will advise you to call the service centre, “Bauersch adds. “For me the next logical step is to take the chat bot conversation and continue this with an agent conversation in webchat. You don’t have to switch the channel, the agent simply takes over from the bot.”

Rise of the machines
We end our conversation discussing how much integration of AI can and should take place over the coming year. For Bauersch, a key target is the early stages of conversations between service agents and customers.

“For instance, the first minute of the conversation is always the same – how can I help you? Do you need help with mobile or fixed line? May I have your customer ID, address and date of birth? We believe this part of the conversation can be handled efficiently by a bot.”

Another potential avenue for a pilot bot to thrive, with Deutsche Telekom about to trial on Facebook and Twitter an automated feedback process. If the customer reveals to the robot after the dialogue that their question was not answered, they will be reconnected to the agent.

The level of success regarding implementation of AI is all about finding the appropriate balance, as Weisenburger states: “We don’t believe that technology will replace agents completely within the next years, rather it will help them to give better responses.” Indeed, Niemeyer adds that “technology is not yet advanced to a stage where you can replace whole processes. It is more about which part of the interaction can be supported by a bot.”

Fast forward to 2020 and the end of Deutsche Telekom’s five-year customer service transformation programme, and it will be fascinating to see what this balance looks like. ■