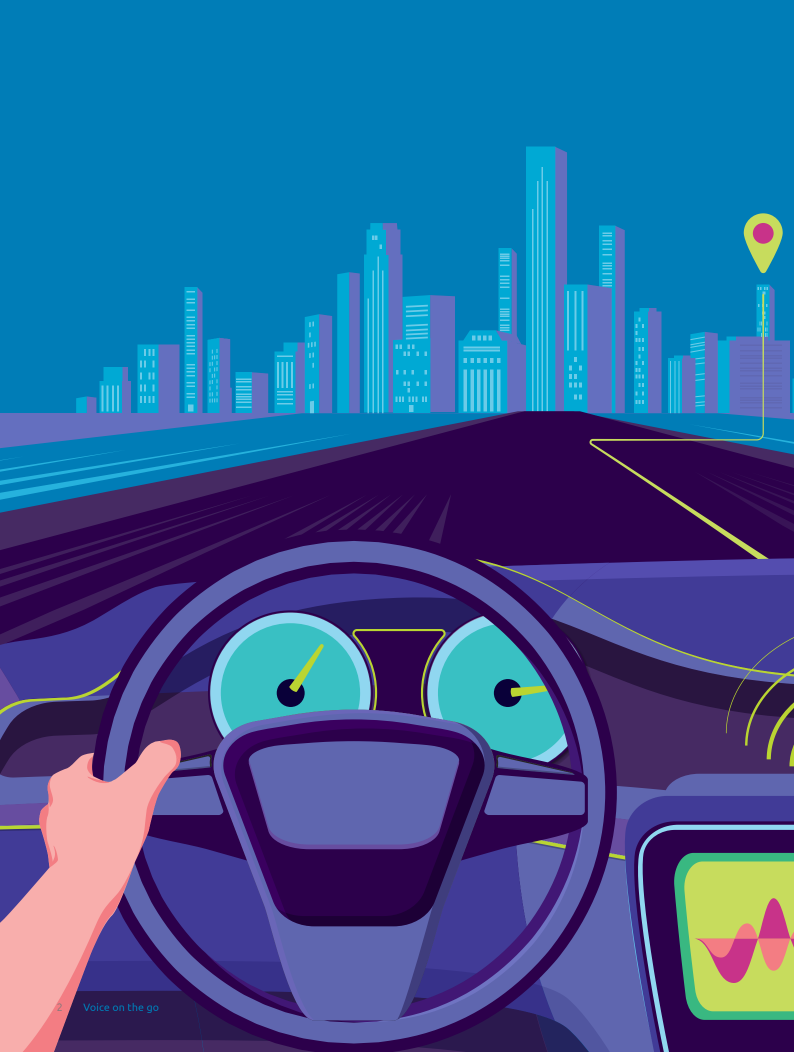




How can auto manufacturers provide a superior in-car voice experience





Introduction

Our research, "Smart Talk: How organizations and consumers are embracing voice and chat assistants," has shown that consumers and organizations alike consider these assistants to be crucial for customer engagement. The automotive industry has history when it comes to voice-controlled systems. They were in cars a decade before Amazon launched Alexa – while Amazon launched Alexa in 2014, Honda already offered a voice-driven navigation system in 2004.

Over the years, these in-car assistants have started performing a variety of tasks – from playing music to making phone calls, from providing navigation directions to placing orders. Today, consumers can use voice commands to warm up their cars before leaving the house, to open their garage doors, or even to turn off their car engines. In-car assistants are becoming smarter and automotive companies are making enormous efforts to deliver a platform that provides an experience akin to natural speech.

The use of in-car assistants has been accelerated by the advent of systems such as Alexa and Siri. Automakers today can choose from a host of platforms – from big tech providers such as Echo Auto, Apple Carplay, Android Auto, to voice-service providers such as Nuance's "Dragon Drive," and SoundHound's "Houndify," among others.

But while there are many platforms, are consumers satisfied with their experience? What are their preferences and what are the common in-car assistant use cases? Would delivering smooth and seamless integration across voice assistants benefit automotive organizations? How should these organizations go about delivering a superior consumer experience?

To better understand consumer preferences and the benefits to be gained by the industry from delivering a best in-class voice experience, we undertook thorough and broad-based research. We surveyed more than 7,000 consumers who have used a voice assistant inside the car as well as 300 auto executives. We also conducted a number of one-to-one interviews with senior auto-industry executives and voice-service providers. Drawing on that research, this report looks at:

- How consumer appetite for voice assistants in car is growing
- 2. How this uptake translates to a huge opportunity for automotive organizations
- 3. What steps those organizations should take to provide consumers with a great experience.

Executive summary

Consumers already use in-car voice assistants extensively and this is only going to surge:

- Consumers use in-car voice assistants mainly for playing music, navigation, and making phone calls.
- 24/7 availability and reduction in effort while interacting with the brand are the top reasons for preferring voice assistants
- Three years from now, nearly 95% of consumers are expected to use conversational assistants, including voice assistants, to access information in their cars.
- In three years, voice will likely become the preferred medium of interaction over direct visits to dealerships or ordering products online.
- Despite the convenience and increasing use of voice assistants, three out of five consumers say that automotive organizations need to improve the overall experience.

Voice assistants provide automotive organizations with a great opportunity to enhance the customer experience

- Three in four consumers would use the voice assistant more frequently provided they have a good experience.
- 62% of consumers prefer using a single integrated voice service across their vehicle, home, and mobile device.
- 37% of consumers are willing to pay a premium or a monthly fee for a voice subscription in their cars and another 48% would consider doing so in the future.
- While automotive organizations realize the importance of voice assistants for customer engagement, they overestimate their voice capabilities. For instance, 81% of industry executives believe that their assistants understand people's needs and preferences, but only 59% of consumers agree.

Automotive organizations should focus on three major areas to deliver a superior experience

Anchor

- Educate users on skill discovery, skill search, and layer in visuals to improve recommendations.
- Assuage consumer concerns about privacy by being transparent with regard to the data collected and how it is used.
- Earn trust by improving the experience of commonly used functionalities before providing a gamut of complex features.

Customize

- Ensure that the features are tested at a granular level and for each micro-segment.
- Provide consumers the option to customize their voice assistants.
- Develop contextual relevance over time through analytics.

• Expand

- Integrate the functionalities of in-car and at-home assistants.
- Build an ecosystem with other players to offer more services.

Consumers make extensive use of voice assistants inside cars

The use of voice assistants will soar in the next three years

On average, approximately half of the consumers we surveyed use in-car voice assistants for various functionalities today. They make significant use of basic infotainment functions, such as navigation and music, but increasingly want to control at-home functions, such as home heating.

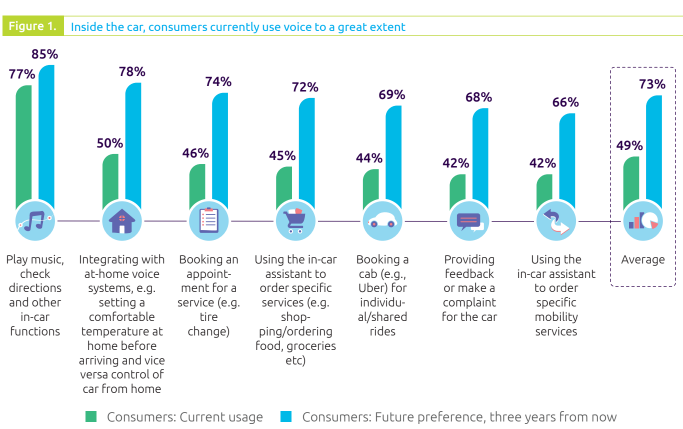
In the future, however, as Figure 1 shows, the use of these assistants is expected to soar, with 73% using assistants compared to today's 49%. The most growth will occur in areas such as integrating with at-home voice services (78%), or booking an appointment for a car service (74%).

A senior executive at a German OEM elaborates, "Voice is getting more and more important in the car and if you

compare to other environments, it's, let's say, an ideal environment for voice as a medium because you want the driver to focus on driving the vehicle and not to stretch it too much, so you would need your voice assistants to do many things, much more than, for example, in the home where you can still look at screens and touchscreens; in the driving situation, voice has a very special role."

The convenience of around-the-clock-availability is the main reason consumers are increasingly motivated to use these systems. When we asked which benefits they prize most, the order of importance was:

- First: 24/7 availability
- Second: Reduction in effort in their interaction with car manufacturers
- Third: More personalized experience
- Fourth: Faster and accurate resolution of support gueries.



Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019-May 2019, N=7,078 consumers.

Voice assistants allow consumers to interact with the car (for example, to increase cabin temperature) and also to purchase and pay for their morning coffee or even highway tolls without having to take their eyes off the road in order to pull out their mobile phones.

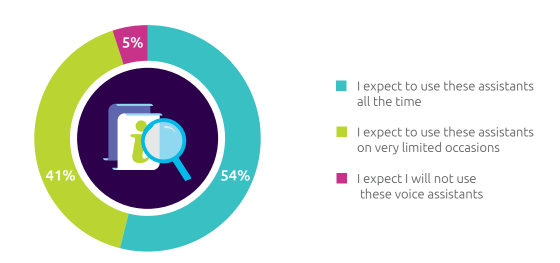
"There is no doubt that voice assistants will take over with unparalleled speed – because, for humans, speech is the most natural form of communication," says Axel Neuhaus, head of digital marketing at Volkswagen Germany.

"This technology is far more convenient than all other operating aids. Convenience, speed, and being addressed personally are reasons for the rapid growth of voice assistants."

In addition, more than 50% of consumers indicated that they expect to use some form of conversational assistant all the time to access information on the go inside the car, either through the embedded in-car assistant or through assistants on their phones, while nearly 40% expect to use it on limited occasions (see Figure 2).

Figure 2.

Three years from now, 95% of consumers expect to use a conversational assistant, including voice, in the car to access information



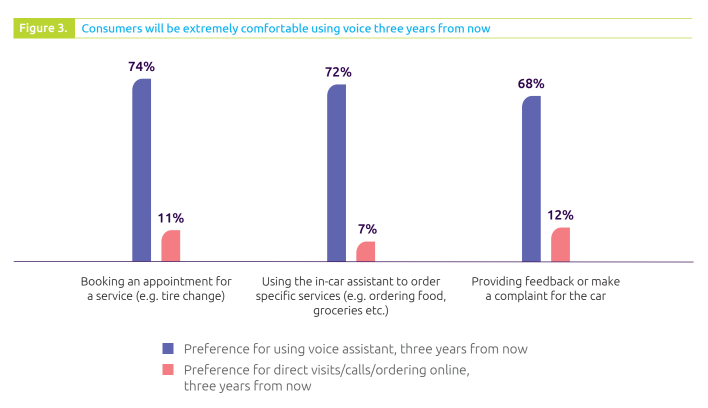
Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=7,078 consumers.

Three years from now, more than 50% of consumers expect to use conversational assistants, including voice, all the time to access information inside the car

Voice assistants are progressively replacing direct visits and calls to dealers/showrooms

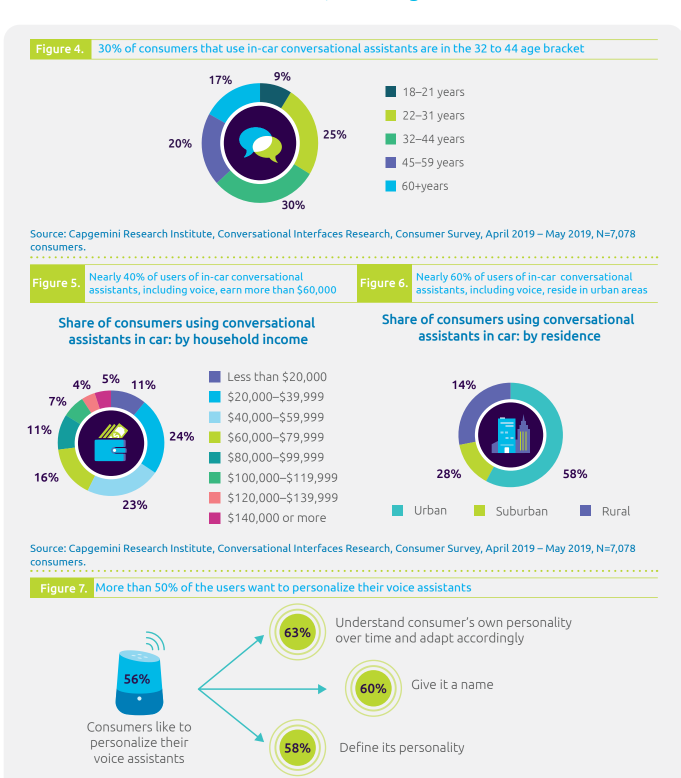
Three years from now, 71% of consumers, on average, say they will increasingly use their voice assistants over other mediums of interaction. There will be increased comfort in using voice over making calls for service appointments, ordering products and services online/by phone, or even visiting a dealer for complaint or feedback (see Figure 3).

71% consumers on average will increasingly use their voice assistants over other mediums of interaction, three years from now



Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=7,078 consumers.

Consumers aged between 32 and 44 years are the greatest users of in-car conversational assistants, including voice assistants



Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=6,387 consumers.

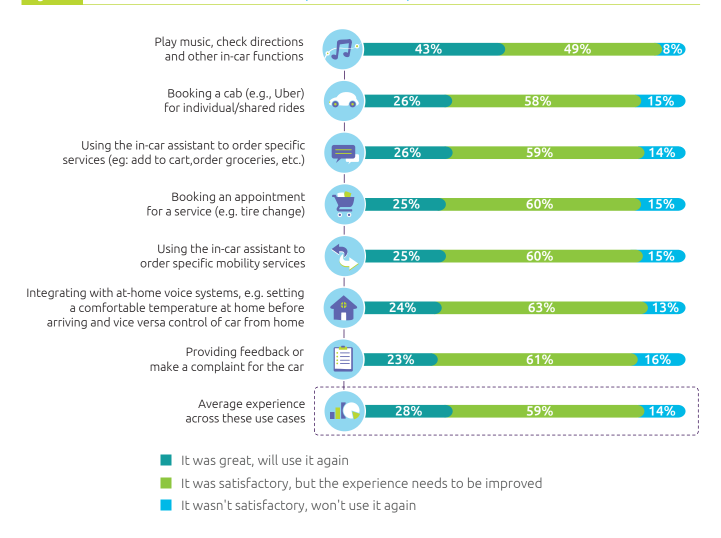
Despite the convenience, nearly 60% of consumers feel that the in-car voice experience must be improved

On average, only 28% of consumers say that their experience with in-car voice assistants was "great" and that they would happily use them again (see Figure 8). While 59% said the experience was satisfactory, they were clear that it needs improvement. Common bugbears for consumers were the complexity of the assistants and their inability to interpret speech. For example, nearly 50% of consumers say that their current in-car voice assistant is confusing, and they prefer

manual dials for controls. A similar number feel that their in-car voice assistant often fails to understand them.

Privacy and data security continue to remain major concerns for consumers with in-car assistants. We found that 50% of consumers said they do not trust voice assistants with the safety and security of their personal data and 48% say voice assistants are too intrusive and seek too much personal information. While driving, consumers not only use assistants to access car features and functions, but also control smart devices at home, order food and groceries and manage personal appointments. As a result, the voice assistant digests a lot of consumer data, leading to increasing concern about privacy and security.

Figure 8. Consumers feel that the in-car voice experience needs improvement



Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=7,078 consumers.



Voice assistants provide a great opportunity to enhance the customer experience

While in-car voice assistants have been around since 2004, consumer traction has only really picked up in recent years, supported in part by the proliferation of at-home voice assistants. As we saw in Figure 2, by 2022, 95% of consumers will likely use a conversational assistant to access information inside the car. This vast user base presents automotive organizations with a great opportunity to enhance the customer experience, but only if certain significant challenges are overcome.

A positive experience will drive higher customer engagement

A good experience with a voice assistant encourages further engagement and migration to this channel. As Figure 9 shows, for example, 76% of consumers said that they would use the voice assistant more frequently on the back of a positive experience and 65% said it would encourage them to lessen their dependence on conventional customer service in favor of the assistant.

Figure 9. Three in four consumers who have a good experience with a voice assistant will use it for more functions



Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=7,078 consumers.

In-car voice assistants have an edge over at-home voice assistants:

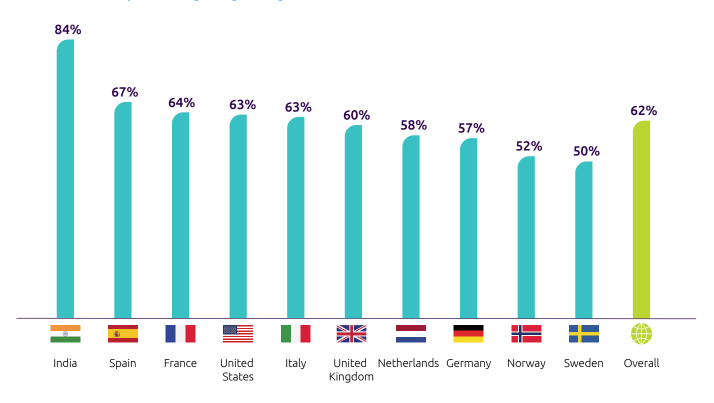
- In the US, the number of people with a voice assistant in the car is nearly double those with access to smart speakers.⁵
- Our research shows that 53% use their in-car voice assistant for more diverse functions than at-home assistants.

We found that three in five consumers also said that they prefer using a single integrated voice service across vehicle, home, and mobile (see Figure 10). Anticipating this sentiment, BMW in China introduced Alibaba's voice assistant, Tmall Genie, into some of its country models. This allows customers with a Tmall Genie-compatible device at home to also operate vehicle functions easily and conveniently.⁶

Figure 10. T

Three in five consumers prefer using a single integrated voice service

Consumers who prefer using a single integrated voice service in the vehicle, at home, and on a mobile device



Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=7,078 consumers.

Three in **five** consumers prefer using a sinlge integrated voice service in the vehicle, at home, and on mobile device

Advanced voice assistant use cases

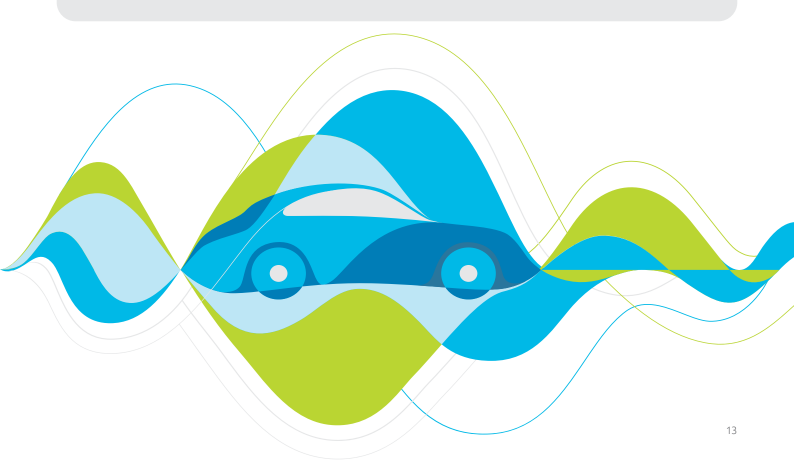
The top use cases for in-car assistants are playing music, making a telephone call, and navigation. Today's car assistants are, however, capable of handling more complex queries. For instance, Dragon Drive – an Al-powered voice assistant from Nuance Communications that is used in certain Audi, Daimler, and Ford models among others – has a number of advanced features, such as:7

- AI integration with sensors: When you make a request to find somewhere to park, Dragon Drive can use
 contextual information. For example, if the windshield wipers are being used, the system understands
 that it's likely raining and will therefore prioritize covered parking in its recommendations.
- Multi-passenger interaction: If any individual passenger says, "it's a little cold in here," Dragon Drive can adjust the climate only in the area where that specific passenger is sitting, through the use of seating awareness and voice biometrics.
- Multi-modal usage: Drivers can look at a restaurant while driving by and ask Dragon Drive to call that particular outlet and the voice assistant can assist them.

General Motors (GM) in Canada has enabled integration with Amazon Alexa, which means that its Canadian consumers can remotely start their car using a PIN. This can be a significant convenience when it is cold outside and consumers prefer to get the car warmed up without stepping outside. Consumers can also use their voice assistants to lock and unlock their vehicles.⁸

BMW's Intelligent Personal Assistant allows consumers to control all the standard in-car features by voice. Over time, the assistant learns their preferences and can even proactively suggest changes. For instance, if consumers are driving outside the city at night, it could suggest they use the High Beam Assist headlight feature.⁹

Mercedes is aspiring to deliver a superior personal experience through its infotainment system, Mercedes-Benz User Experience (MBUX). MBUX can respond to complex commands and take actions such as switching on the reading lamp if the driver simply extends a hand toward the rear-view mirror. Mercedes Me app launched with MBUX will notify the driver if the parked car is bumped into or towed away.¹⁰



Customers are willing to pay a premium for voice assistants

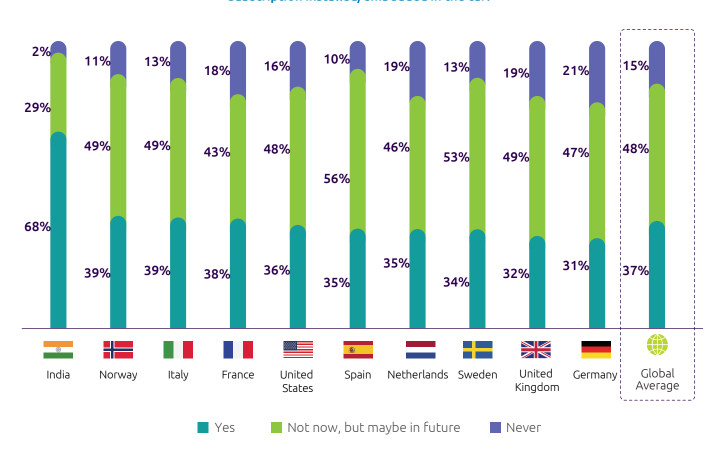
Our research shows that not only are consumers using voice assistants for a number of activities, they are also ready to pay a premium for them:

- More than one-third (37%) are willing to pay a premium or a monthly fee for a voice subscription installed/embedded in the car.
- 48% said they would consider it in the future.
- Only 15% said they would not be open to paying.

As Figure 11 shows, more Indian consumers are willing to pay a premium (68%) for the voice assistants than consumers in other countries (37%). India has both healthy car sales (annual sales of more than three million cars just in the passenger segment)¹¹ as well as a growing mobile user base. Ford is gearing up to launch models with Alexa as the in-car assistant in India by 2020. Alexa will be consolidated with the existing Microsofy Sync interface in these models. Amazon is reportedly training Alexa to understand Indian dialects for this launch.¹²

Figure 11. India ranks the first among the consumers willing to pay a premium for voice assistants

Will you be willing to pay a premium/monthly subscription price for a voice subscription installed/embedded in the car?

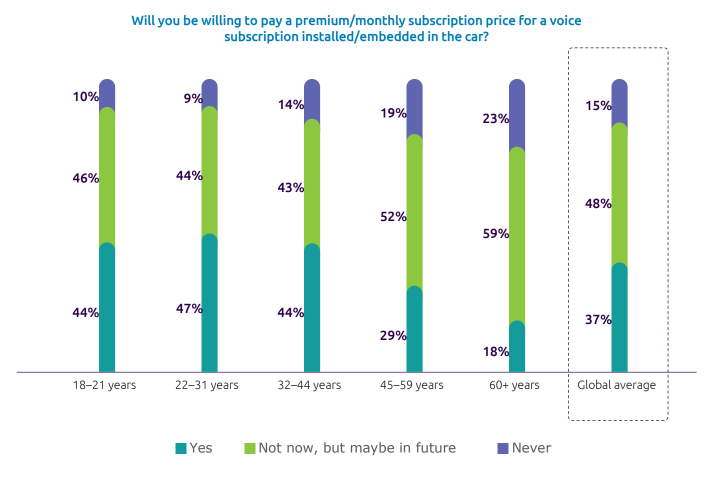


Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=7,078 consumers.

Among the age groups researched, nearly half of those aged between 22 and 31 (47%) said they would be willing to pay a

premium for voice services in their cars, 10 points higher than the average (37%).

Figure 12. Share of consumers willing to pay a premium for voice assistants is highest in the age cohort of 22–31 years



Source: Capgemini Research Institute, Conversational Interfaces Research, Consumer Survey, April 2019–May 2019, N=7,078 consumers.

In-car voice assistants, given that they are hands-free, provide further possibilities for consumers beyond in-car features. Cappemini research this year on autonomous cars found significant appetite for wider applications within self-driving cars:¹³

- 63% would like to socialize or catch up with friends or family, through a text/call
- More than half would like to use the time for various entertainment purposes, including listening to music (76%), watching movies/series (54%).

There is a clear opportunity for automotive organizations, not just in autonomous cars but also in today's cars, to build engagement with consumers and strengthen the customer experience.

Nearly 50% of consumers aged between 22–31 years are willing to pay a premium for voice services in their cars

Automotive organizations overestimate the capabilities of their voice assistants

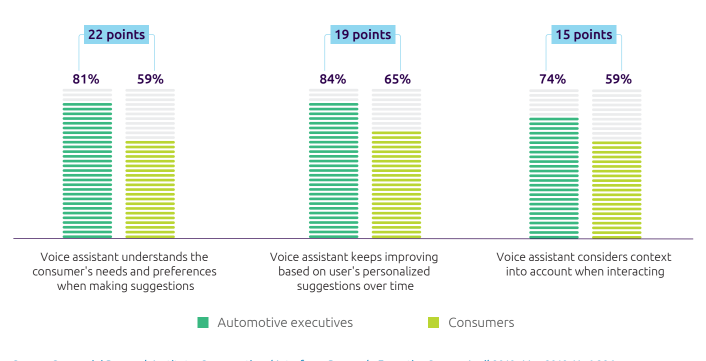
The automotive industry, which has been working on in-car assistants for more than a decade, understands the customer experience potential of these assistants:

- 72% of industry executives said that a conversational assistant is a key enabler of the company's business/ customer engagement strategy
- 76% said they have a framework to constantly update their conversational assistants' skills based upon user needs.

However, there is a gap between what executives think and what consumers feel when it comes to the capabilities of these assistants, as Figure 13 shows. We have found that the organizations overestimate their voice assistants' capabilities by at least 15 points. For example:

- 81% of industry executives believe their voice assistants understand people's needs and preferences
- Only 59% of consumers agree.

Figure 13. Automotive organizations overestimate the capabilities of voice assistants in meeting consumer expectations



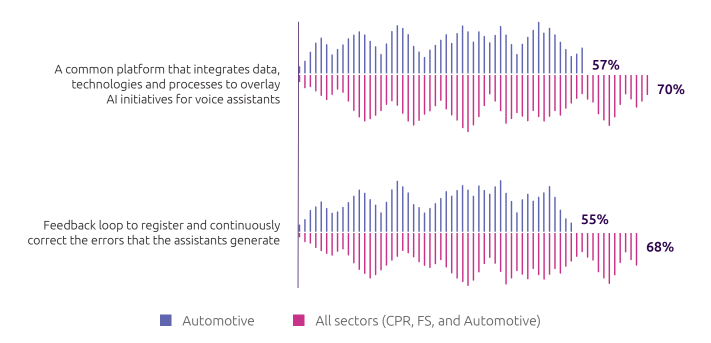
Source: Capgemini Research Institute, Conversational Interfaces Research, Executive Survey, April 2019–May 2019, N=6,386 consumers, N=117 Automotive organizations.

We already know from the previous section that nearly 60% of consumers want the experience of using their voice assistant for various use cases to be improved. Taking that finding in conjuction with this expectation gap shows that the industry needs to work harder to provide consumers with a better and seamless user experience.

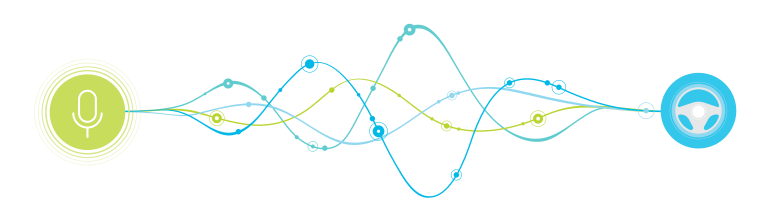
Our research also shows that compared to other industries, organizations lag behind in the processes required for providing a great experience to consumers. For instance, as shown in Figure 14, just 57% of automotive organizations said that they have a common platform that can integrate the required data, technologies, and processes for AI initiatives for voice assistants. Such an intergrated platform helps the assistants understand context and consumer behavior, and to respond appropriately.

Fewer than 60% automotive organizations have a common platform to overlay the AI initiatives for voice assistants

Please indicate the level of maturity for the following



Source: Capgemini Research Institute, Conversational Interfaces Research, Executive Survey, April 2019–May 2019, N=1,000 organizations, N=300 Automotive organizations.



Less than 60% automotive organizations have a common AI platform to integrate data, technologies and processes for voice assistants

How can automotive organizations leverage voice assistants to provide a great consumer experience?

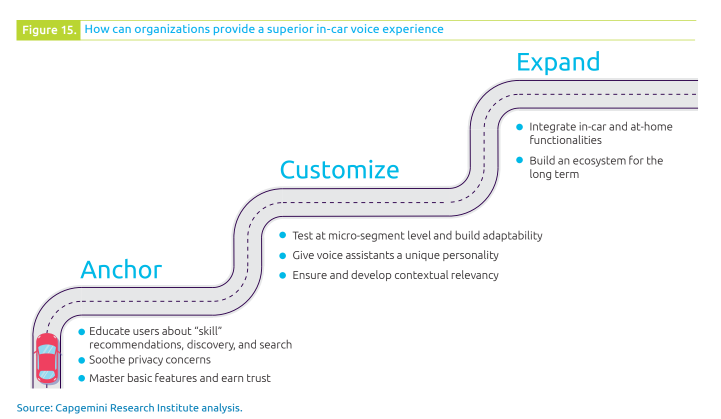
Years of familiarity with in-car assistants have raised consumer expectations. As a quality professional at a large OEM told us, "When we started [in India, in 2012] to build-in voice assistant functionalities, it was a craze but later it became a necessity. Consumers not only think of these as a necessity but are already expecting advanced use cases. For example, in case of an accident, they want the voice assistant to automatically dial the emergency number."

But auto manufacturers are not fully geared to meet such increased expectations. In our research, the organizations cited "lack of skill set in AI and natural language processing" and "lack of understanding of the customer needs" among the top three challenges in scaling conversational assistant initiatives. To overcome this, auto manufacturers are partnering with big technology companies and voice service providers such as Nuance and SoundHound – almost nine

in ten auto manufacturers have a partner to develop and integrate voice technologies in order to provide a better experience.

A German auto executive says, "You [car manufacturers] might want to do everything on your own, control the overall experience and each and every single service ... the other extreme would be to let everybody in and not moderate anything. But both these are not the right approaches. You should let third parties in and, at the same time, ensure there is an overall consistent experience. That's the role the car manufacturers need to play."

Auto manufacturers and voice service providers need to master three stages, which we call Anchor, Customize, and Expand, to deliver a superior customer experience (Figure 15).



Anchor

Educate users

The number of skills offered by voice interfaces is increasing. For example, Amazon alone offers 90,000 skills on its Alexa devices. However, consumers are not aware of the range of capabilities of in-car voice assistants. Consumer education, therefore, should focus on three aspects:

- **Skill discovery:** Lack of awareness about the existence of a skill can inhibit the voice customer experience. While auto manufacturers are educating consumers about different functionalities during the purchase of the car, the designers of voice interfaces at leading companies are embedding educational elements. For example, customers are given an option to learn more about complementary skill sets when the assistant has successfully fulfilled another skill. Voice assistants also take consumers or users through a tour of the most popular skill sets for in-car use.
- Skill search: Consumers should not only be aware of a skill, but also what commands will invoke the skill they are looking for. Typically, customers do not understand whether the voice assistant has understood the request in the right context or why it cannot perform a function.
 Voice assistants need to be transparent and provide clarification. In instances where the request cannot be handled by the assistant, it can recommend some related use cases.
- Skills recommendation: Offering timely, correct recommendations without interfering with the experience is another important facet of a valuable voice experience. Leading auto manufacturers layer in visuals to provide interactivity. In case of use cases involving multiple back and forth (for example, ordering food) a video console can help streamline the interaction. As a senior executive at a large automotive OEM told us, "The capability of showing images/videos to the user is critical in enhancing the use of voice assistants. When the consumer does not know the exact command for a specific task, the videos or the demos can provide recommendations."

Soothe privacy concerns

Automotive consumers, as we have seen, are sensitive about the use of personal data by in-car voice assistants. But data from voice assistants will be critical for these systems to learn quickly and improve their functionality and relevance. To earn consumers' trust, in car-assistants need to be transparent about how data is used to make a recommendation, where the data was sourced, and what permissions are in place. Respecting data privacy can provide a competitive edge. Recent research we conducted found that organizations that are compliant with GDPR (General Data Privacy Regulation) see a positive impact on customer ratings, satisfaction and trust. For example, 82% of customers would give higher NPS ratings to compliant organizations against 65% of consumers to non-compliant ones.¹⁵

Master basic features and earn trust

Our research shows that although auto manufacturers are marketing in-car voice assistants as a differentiating factor, they lack reliability and consistency. As a result, while they set a high expectations bar, it often leads to disappointments. Around half (48%) of consumers said that "a voice assistant is not able to understand me or my reactions." Setting reasonable expectations will make them come back to use the voice assistant again.

Voice assistants need to reliably fulfill utility, basic entertainment, and information functions before they can engage consumers for more complex ones. As they learn more about the customers and their satisfaction scores improve, they can personalize interactions. As Eric Turkington, VP, Strategic Partnerships at RAIN told us, "I think many voice experiences are still stuck in the novelty phase. What's important in developing a voice utility is not trying to do too much. Companies that approach voice the most intelligently are those that do want to provide some sort of enduring utility. I think some of the more marketing focused flash in the pan type executions can be effective for marketing, but not necessarily for a long-term success in voice."

I think many voice experiences are still stuck in the novelty phase. What's important in developing a voice utility is not trying to do too much."

- Eric Turkington, VP, RAIN

To achieve this, organizations need to keep interactions simple to avoid a lot of back and forth. For example, placing an order for food delivery from scratch can be complicated. However, re-ordering a previous delivery is much easier, and better suited to voice.

Customize

Test at micro-segment level and build adaptability

A voice user experience (UX) cannot always be easily ported across geographical and cultural groupings. Even within group with a common language, for example, different accents can play a part. There are a number of priorities for addressing these issues:

- Test at a granular level: Before rolling out features in a new geography, test them extensively for each micro-segment and region. Companies need to enable multi-lingual support for functions such as selecting music or point of interest. Adding simultaneous support to multiple languages and supporting different dialects are critical for success in large countries such as India and also in Europe where people commute across countries in their cars
- Build adaptability: It is important to build adaptability for unexpected responses. Voice assistants are vastly different than traditional interactive voice recognition (IVR) systems, which are programmed for specific conversational flow.
 The possibilities in a voice assistant are numerous but the interface must have a fallback mechanism, as suggested earlier in the Anchor phase.
- Regular over-the-air updates: With voice assistants, companies are looking at a very different product lifecycle. The average age of a car is around 12 years in the US,16 but digital hardware technologies might change substantially during that period. Consumers' interactions will become more mature and likely grow in complexity. Companies will need to allow for pushing software updates and latest functionalities based on user demands. This require constant upgrades to software, testing and learning using the data and feedback from consumers. Anish Patel, project leader – Connected Car at Groupe PSA, elaborates, "Language evolves over time. It means that the solution is not static. It must be consistently updated and improved for which we can use OTA (over-the-air updates) for an embedded model. It also means that the quality is heavily dependent on not only the data size, but also on how recently the data was obtained."

Give voice assistants a unique personality

Previous Capgemini research on AI in the Customer experience found that nearly 64% want AI to be more human-like.¹⁷ There is an opportunity for auto manufacturers to differentiate their brand and build loyalty.

Leading auto companies allow customization to their voice assistants. Nearly 60% of consumers want to personalize their in-car assistants such as giving it a name or defining its personality. Bosch recently developed a voice recognition system that understands and speaks 30 different languages with a total of 44 female and 9 male voices. The driver activates the assistant by calling out "Hey, Casey" or uses the new name given to the assistant.¹⁸

As users become more comfortable interacting with voice, providing a personality can be quite useful. Although voice assistants were built for efficiency or to automate a task, people are now establishing relationships with them. "There is an opportunity to build loyalty by extending the relationship with the user beyond just the physical aspects of the car and into a much deeper interactive experience" says Michael Zagorsek, VP, Product Marketing at SoundHound Inc., developers of the Houndify voice AI platform.

Ensure and develop contextual relevance

Leading auto manufacturers are already experimenting with sensor data such as physical location, past searches and application activities, calendar, interests etc. to model context.

Conversational analytics are essential to understand and optimize the interaction with the user for a positive user experience. To accomplish this, it is important to evolve the analytics approaches. Traditional analytics are not adequate for analyzing conversational inputs. For example, the text logs of a conversation do not necessarily capture the tone or pitch of the customers. Advanced analytics combined with real-time context analysis (for example, cadence, crosstalk or variation in tone or pitch etc.) will unearth customer sentiments more accurately and provide better suggestions.

Technology companies are investing in embedding context into their voice assistants. Amazon's Alexa will be able to handle ambiguous references, such as, "Are there any Italian restaurants nearby?" (Near where?). Companies need to work on preserving context of the conversation when invoking

20 Voice on the go 20

a new skill – for example, remembering the location of a certain movie theater when suggesting nearby restaurants.

Voice assistants such as Alexa are also trying to model empathy in their customer interactions. ¹⁹ Based on the customer's mood, Alexa can take actions or provide a different experience to the user. This experience can also be potentially ported to the in-car assistants. This will add another layer to the relationships of voice assistants with customers.

Expand

Integrate in-car and at-home functionalities

Auto manufacturers and voice service providers are integrating multiple assistants in the car to offer more flexibility of interaction to the consumers. These assistants are closely integrated within the dashboard to retain some amount of control or ownership of data flowing through the cabin. For example, Maserati integrated three voice assistants (Alexa, Bixby, and Cortana) in its dashboard, each of which can be accessed by turning a knob.

We have seen that consumers want to port their home-based voice experiences into the car. To address this, auto manufacturers, voice-service providers and big technology companies are building partnerships. These partnerships need to balance out the need to secure data, sharing norms between platforms and the level of integration necessary to provide a complete experience.

Surfacing the right response at the right time, no matter where it resides, is best achieved via close integration of in-car and at-home voice assistants. Consumers can already perform functions such as remote locking/unlocking, sending destination information from their smartphone to their navigation system, and tracking car's location, via the carmakers' smartphone app. Making the same features accessible through in-home voice assistants will help meet users' demand for closer integration of at-home and in-car assistants. Recently, General Motors (GM) announced its plans to directly integrate Amazon's Alexa into its vehicles starting in 2020.²⁰

Build an ecosystem for the long term

As connected cars become increasingly the norm, consumers would expect complex tasks to be completed smoothly in the car. Companies, therefore, need to create an ecosystem of apps integrating payments, shopping, music, gas purchase, toll and parking payments etc. GM has launched the 'Marketplace' app to allow consumers to purchase goods and services. Honda Motor Company has partnered with Visa, Chevron, MasterCard and PayPal to create a unified platform for services integrated within the dashboard and accessible without a mobile device.²¹

Juergen Bauer, Manager Strategy and Central Functions in Technical Project Management, Engineering & Planning Center, at Volkswagen summarizes, "Voice assistants could commoditize pretty quickly. So, the differentiation can only be the real user experience, how you get into car, how you start the car, how you interact with the system, how it displays back information to you, how smooth the integration is, how much it connects with outside services. It is a very complex system, and the art is the smooth integration of all the hundreds of moving parts. It all needs to match up beautifully."

As the world moves towards an autonomous future, a fully developed ecosystem can provide a competitive edge to automotive organizations, opening new monetization avenues and creating engaging drive experiences.



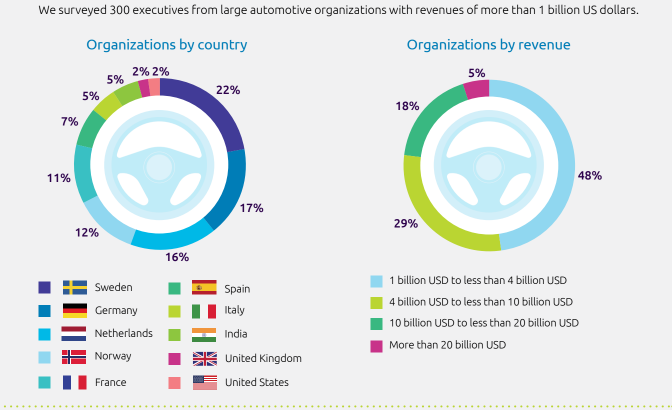
Conclusion

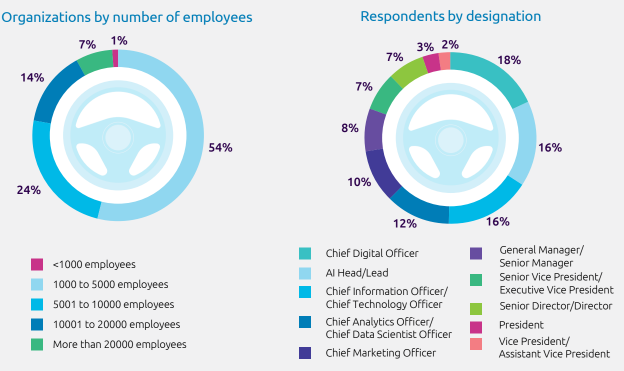
Consumers view their car as an extension of their digital lives. In-car assistants must be considered as part of a new generation of enhanced and simplified digital interfaces, immersing consumers within their environment. Consumers expect a seamless, personalized, and interactive experience from their car brands.

While in-car assistants offer convenience and faster resolution to queries, auto organizations overestimate the quality of the experience – most consumers want the experience to be improved. There are certain technological challenges, which will likely be overcome with time through right partnerships and investments. But there are also concerns about privacy, which organizations should act upon right now. Consumers will happily trade personal information in exchange for value if their data is protected, and the organizations are transparent about how it is being used.

Car brands that delight consumers through their in-car experience will gain consumers' trust and loyalty and will also enjoy a price premium over their competitors. The in-car voice assistant is the window to deliver such an experience.

Research Methodology





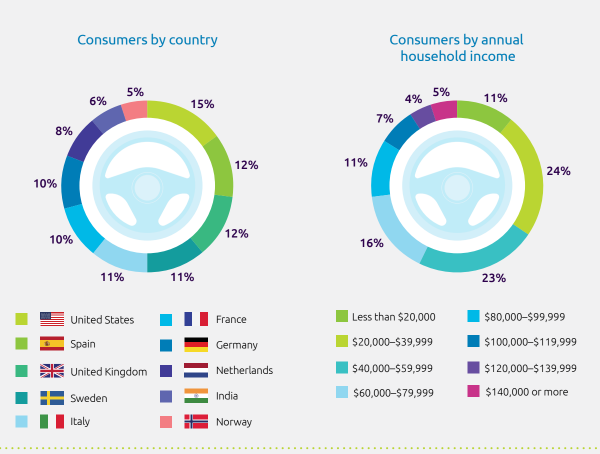
Source: Capgemini Research Institute, Conversational Interfaces Research, Executive Survey, April 2019–May 2019, N= 300 Automotive organizations.

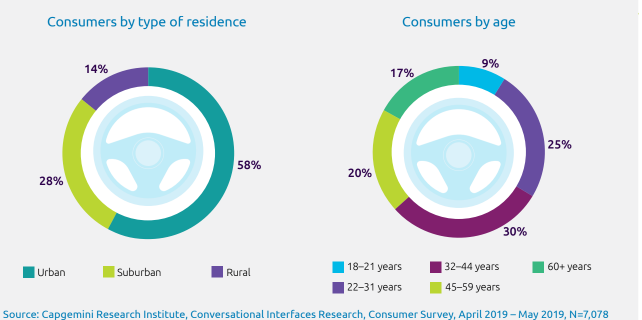
We also conducted in-depth interviews with a number of industry experts and voice solution providers.

24 Voice on the go 2



consumers.





References

- 1. Capgemini Research Institute, "Smart Talk: How organizations and consumers are embracing voice and chat assistants," September 2019.
- 2. Computerworld, "IBM, Honda deliver in-car speech-recognition navigation system," September 2014.
- 3. Nuance spun-off its Automotive operations as a separate entity, Cerence Inc., in October 2019.
- 4. Volkswagen Germany, Alexa, Let's Buy a Car, September 2018.
- 5. Voicebot.ai, "In-Car Voice Assistant Consumer Adoption Report," January 2019.
- 6. BMW Group, "Premiere in China: Alibaba voice assistant introduced into BMW vehicles," January 2019.
- Nuance, "Nuance Announces New Al-Powered Dragon Drive Features that Transform the Automotive Experience, Bridging the Gap Between In-Car and Outside-the-Car Experiences and Delivering Innovation for the Car of the Future," January 2018.
- 8. Alexa in Canada, "Now You Can Ask Alexa to Start Your GM Car," August 2018.
- 9. TechCrunch, "BMW launches a personal voice assistant for its cars," September 2018.
- 10. Mercedes-Benz, "My Mercedes-Benz and me," website accessed on 24 October 2019.
- 11. Society of Indian Automobile Manufacturers, Domestic Sales Trends, accessed October 2019.
- 12. Autoportal, "New Ford Cars To Have In-Car Alexa Personal Assistant," March 2019.
- 13. Capgemini Research Institute, "The Autonomous Car report: Consumer excitement for autonomous vehicles soars but barriers remain," May 2019.
- 14. Amazon, "Amazon.com Announces First Quarter Sales up 17% to \$59.7 Billion," April 2019.
- 15. Capgemini Research Institute, "Championing Data Protection and Privacy: a source of competitive advantage in the digital century," August 2019.
- 16. USA Today, "Old cars everywhere: Average vehicle age hits all-time high," June 2019.
- 17. Capgemini Research Institute, "The Secret to Winning Customers' Hearts with Artificial Intelligence: Add Human Intelligence," July 2018.
- 18. Bosch website, "Car, we have to talk! Bosch puts the voice assistant behind the wheel," January 2018.
- 19. New York Times, "Amazon Bets on an Empathetic Alexa," March 2019.
- 20. The Verge, "GM is going to start adding Amazon's Alexa to its cars in 2020," September 2019.
- 21. Mobile Payments Today, "Automakers expand connected car ecosystem with payment technologies," January 2019.

Voice on the go 26

About the Authors



Markus Winkler
Executive Vice President, Global Head of
Automotive & Mobility
markus.winkler@capgemini.com

Markus Winkler has been with the Capgemini Group since 2005 and leads the Global Sector Automotive and Mobility. He has gained wide ranging experience in delivering major business and technology transformation programs in the automotive industry with a focus on consumer experience, connected services, and digital excellence, notably at BMW Group, Volkswagen Group, Volvo Cars, Toyota, etc. He is a recognized expert in digital transformation and works with our delivery teams for leading automotive clients.



Dr. Rainer Mehl
Executive Vice President and Managing Director

– Manufacturing, Automotive, Life Sciences,
Capgemini Invent
rainer.mehl@capgemini.com

Rainer leads the global MALS practice for Capgemini Invent. With his background in the automotive industry for the last 20+ years, Rainer is a recognized expert in organizational, process, and technology topics. He has published several articles, blogs, and ebooks on the digital transformation of the automotive industry.



Jerome Buvat
Global Head of Research and Head of the
Capgemini Research Institute
jerome.buvat@capgemini.com

Jerome is head of the Capgemini Research Institute. He works closely with industry leaders and academics to help organizations understand the nature and impact of digital disruptions.



Ramya Krishna Puttur Manager, Capgemini Research Institute ramya.puttur@capgemini.com

Ramya is a manager at the Capgemini Research Institute. She follows the growing role of digital technologies in shaping and transforming the boundaries of traditional business consortiums.



Gaurav Aggarwal Manager, Capgemini Research Institute <u>gaurav.aggarwal@capgemini.com</u>

Gaurav is a manager at the Capgemini Research Institute. He likes to assess how technology impacts businesses and understand how they respond to it. He is eager to learn about emerging business models, technologies, and trends across sectors.



Hiral ShahSenior Consultant, Capgemini Research Institute hiral.b.shah@capgemini.com

Hiral is a Senior Consultant at Capgemini Research Institute. She works closely with industry/business leaders to help them leverage digital technologies to transform their organization and business operations.

The authors would like to especially thank Subrahmanyam KVJ for his contribution to this report. The authors would also like to thank Patrick Nicolet, Ron Tolido, Alexandre Embry, John Sparrefors, Hakan Erander, Carlos Garcia Santos, Anaïs Rochette, Lukas Schröder, Marc Cäsar, Marc Pauli and Monika Hespe for their contribution to this research.

About the Capgemini Research Institute

The Capgemini Research Institute is Capgemini's in-house research center. The Institute publishes research on the impact of digital technologies on large traditional businesses. The team draws on the worldwide network of Capgemini experts and works closely with academic and technology partners. The Institute has dedicated research centers in India, the United Kingdom, and the United States. It was recently ranked Top 1 in the world for the quality of its research by independent analysts.

Discover more about our recent research on digital transformation

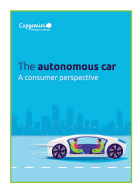


Conversational Commerce: Why Consumers Are Embracing **Voice Assistants in Their Lives**



Accelerating Automotive's AI **Transformation:** How driving Al enterprisewide can turbo-charge

organization value



The Autonomous Car: **A Consumer Perspective**



Championing Data Protection and Privacy:





Four recommendations to turbocharge digital performance in the automotive industry



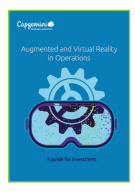
Digital Transformation Review 12



Turning Al into concrete value: the successful implementers' toolkit



Why addressing ethical questions in AI will benefit organizations



Augmented and Virtual Reality in Operations: A guide for investment

For more information, please contact:

Global

Capg	emini	Group

Markus Winkler

markus.winkler@capgemini.com

Capgemini Invent

Dr. Rainer Mehl

rainer.mehl@capgemini.com

China

Wilson Chu

yan.chu@capgemini.com

Japan

Hiroyasu Hozumi

hiroyasu.hozumi@capgemini.com

UK

Satish Kumarasamy

satish.kumarasamy@capgemini.com

Cédric Nouvellet

cedric.nouvellet@capgemini.com

Miguel Augusto Fonseca Perez

miguel.fonseca-perez@capgemini.com

Mike Hessler

michael.hessler@capgemini.com

Henrik Ljungström

henrik.ljungström@capgemini.com

Nordics

Stephan Hedborg

stephan.hedborg@capgemini.com

India

Ajinkya Apte

ajinkya.apte@capgemini.com

Spain

Agustín Gonzalez Rodríguez

agustin.a.rodriguez@capgemini.com

Capgemini: Enabling businesses to reinvent mobility for people

Capgemini's Smart Mobility Connect is a series of custom Automotive offers that is addressing the need for customer centricity. Smart Mobility Connect empowers clients to digitalize their core business and customer-facing channels (connected customer), to monetize new growth potential (connected services and products), expand the profit pool with new partnerships (connected ecosystem) and transform to a customer-centric business, leveraging the overarching AI-enabled customer engine platform.

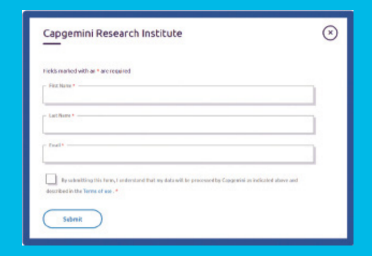
https://www.capgemini.com/service/invent/smart-mobility-connect/

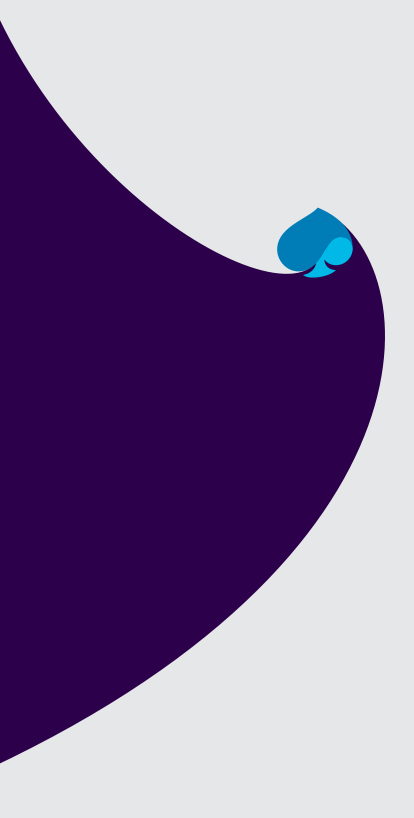
Subscribe to latest research from Capgemini Research Institute



Receive copies of our reports by scanning the QR code or visiting https://www.capgemini.com/Research-Institute/







About Capgemini

A global leader in consulting, technology services and digital transformation, Capgemini is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. It is a multicultural company of over 200,000 team members in more than 40 countries. The Group reported 2018 global revenues of EUR 13.2 billion.

Visit us at

www.capgemini.com

About the Capgemini Research Institute

The Capgemini Research Institute is Capgemini's in-house thinktank on all things digital. The Institute publishes research on the impact of digital technologies on large traditional businesses. The team draws on the worldwide network of Capgemini experts and works closely with academic and technology partners. The Institute has dedicated research centers in India, the United Kingdom and the United States

Visit us at

www.capgemini.com/researchinstitute/