MARKET STUDY

FUTURE OF THE CONTACT CENTER: A FORECAST

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INTRODUCTION

Say goodbye to debate over the value of the contact center. Say hello to conversation about how the contact center can achieve that value in today’s rapidly changing world.

How will contact center strategy evolve to accommodate new customer behaviors and changing engagement preferences? How will companies navigate tricky balances related to digital and voice-based engagement or automation and agent-led support? How will companies navigate the “remote vs. on-site” debate at a time when employee expectations and standards are radically evolving?

The product of extensive research into the customer contact space, this Market Study has the answers. It reveals the priorities, visions, and preferences that will impact the makeup of the customer contact function – and overall customer experience strategy – in the years to come. It also reveals the success-threatening pain points and game-changing strategies that can break or make short- and long-term success.

After exploring the research and its ramifications, the Study closes with a “Practicality Guide” rich with inventive best practices, innovative technology recommendations, and case study examples.
METHODOLOGY & DEMOGRAPHICS

To compile research for Future of the Contact Center: A Forecast, CCW Digital surveyed contact center, customer experience, operations, marketing, digital strategy, and IT leaders in September and October 2021. The survey focused on big picture objectives, performance benchmarking, urgent priorities, lingering threats to success, and long-term projections.

Example respondent job titles included senior director of global operations, chief executive officer, director of workforce optimization, vice president of care management, head of customer experience, customer service manager, patient support manager, senior director of commercial operations, digital transformation architect, vice president of marketing, and director of CX.

Respondents represented companies of all sizes from numerous industries.

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A passionate advocate for customer centricity, Brian regularly speaks on major CX conference agendas. He also advises organizations on customer experience and business development strategies.
KEY FINDINGS

1. Some thought leaders refer to the current business landscape as the “era of customer centricity,” and the majority of companies agree. They are most likely to assess the value of the contact center based on its ability to generate customer satisfaction and loyalty.

2. Contact centers can also prove their value by cultivating reputations for customer and employee centricity and driving increases in customer lifetime value.

3. Fragmentation remains a problem for the contact center, with “disconnected systems” and “disconnected channels” ranking as the leading operational pain points.

4. Other noteworthy pain points include high agent turnover, an inability to successfully support remote work, and cumbersome processes.

5. Not all contact centers feel that COVID-19 meaningfully accelerated their digital transformations. About one-third actually believe their digital initiatives have progressed more slowly than expected over the past two years.

6. As it looks ahead to 2022, the customer contact community identifies improving customer-facing AI as a top priority.

7. Additional priorities include creating more seamless and effective experiences across and within channels, better leveraging employee-facing AI, and better managing customer journeys.

8. Although most businesses expect AI to play a meaningful role in the contact center of the future, none believes it will ever be the preference for all customer interactions. A non-trivial 31%, in fact, doubt that AI will emerge as the preference for any type of interaction.

9. Advocates of the traditional phone call have ample reason for optimism. Only 3% believe live phone conversations will become obsolete in the contact center of the future, and 85% believe all customers should have access to live voice agents. A whopping 40% believe all customers should have near-instant access to live phone support for all issues.

10. Hoping to elevate comfort and utilization rates in new channels, the majority of companies are working to elevate the quality of their digital experiences.

11. Other top digital priorities include increasing resources, adding more channel options, leveraging digital-specific experience innovations, and proactively inviting customers to use digital at key moments of truth.

12. Remote work is indeed here to stay. Only 12% of contact centers believe they will ever revert to a traditional, mostly on-site contact center model.

13. Increasing work flexibility ranks as the #1 strategy for combating high agent attrition.

14. Companies also view improved training and coaching, tools and systems upgrades, team-building and social functions, better rewards and incentives, and stronger career-pathing as valid antidotes to agent churn.
THE FUTURE (ROLE) OF THE CONTACT CENTER

The debate over whether the contact center is a “cost center” or “value center” has long been put to bed. By now, most companies accept the latter stance and recognize that the contact center can have a positive impact on their business.

The more contemporary debate focuses on how the contact center can most fruitfully impact the business. The answer to that question has significant ramifications on everything from C-level buy-in, to budgetary freedom, to metrics and key performance indicators. It will also open (or close) the door to cross-departmental collaboration. The wider the potential impact, the more likely other teams are to see merit in coordinating on vision, strategy, and technology investments.

Ultimately, today’s companies believe the contact center is best assessed by its impact on the customer experience. Just shy of 53% say their contact center’s business contribution will be measured by its ability to increase customer satisfaction; an equivalent number say their company will focus on its contribution to customer retention and loyalty.

There is nothing especially surprising about this hierarchy; as the gateway between a brand and its customers, it stands to reason that customer satisfaction and loyalty would rank as the top indicators of success. The finding does, however, affirm the extent to which the customer experience has evolved from an insular customer contact focus into a greater business priority. Companies care about whether the contact center is driving these positive outcomes.

Other contact center value metrics include its success in creating a customer-centric brand reputation (44%), its ability to increase customer lifetime value (38%), and its effort to create an employee-centric image (37%).

Previous CCW Digital research has confirmed that many customers consider the customer experience when determining the brands from which to buy. It is therefore thoroughly logical that many companies depend on their contact centers to cultivate a reputation for customer centricity.

A contact center that delivers consistently impressive experiences is likely to drive favorable word-of-mouth and social chatter. That chatter becomes a valuable source of differentiation — a clear way to cut through the noise in today’s increasingly crowded, competitive market landscape.

CCW Digital research has confirmed that the majority of customers will consider a competitor after just one or two bad experiences. They will also become more loyal to a brand that delivers stellar interactions that are simultaneously friendly and convenient. The contact
center, therefore, has the power to attract additional and longer-lasting spend from customers, resulting in a marked increase in customer lifetime value.

By virtue of reducing the need to seek support and minimizing handle time when customers do connect, a successful contact center will also reduce customer lifetime cost. That measure does not, however, represent an equivalently universal priority; only 21% say it affects their business' view of the contact center. The disparity offers further proof that today's businesses, though certainly aware of costs, are cognizant of the positive outcomes their contact centers can generate.

Just as companies are looking to cut through the noise in attracting customers, they are also aiming to attract talent in a more competitive labor landscape. Thanks to the rise of remote work and a reassessment of their personal worth, today's job seekers are more empowered and confident than ever in their pursuit of the best possible career opportunity.

Given the sheer amount of hiring, the amount of marketplace competition, and the historical stigma associated with the function, the contact center can play an instrumental role in shaping a company's reputation with job-seekers. It is no surprise, therefore, that companies are increasingly relying on the contact center to favorably communicate corporate culture.

The expectation is also a very fair one; contact center leaders have long touted the connection between happy agents and happy customers. The time has come for contact centers to prove they can create those ecstatic employees.

Which of the following will be essential for measuring the value of your contact center/CX function moving forward?

- Increase in “satisfaction” metrics like CSAT, Promoter, etc: 52.56%
- Increase in customer acquisition: 35.90%
- Increase in customer retention and/or loyalty: 52.56%
- Increase in customer lifetime value: more revenue/spend per customer: 38.46%
- Decrease in customer lifetime cost: fewer calls/resources required per customer: 20.51%
- Decrease in cost of overall customer support/service operation: 25.64%
- Decrease in overall interaction volume: 19.23%
- Volume shifts from expensive (live phone agent) to less expensive (self-service) channels: 29.49%
- Captures data that can improve customer-facing activities like sales, marketing, and service: 30.77%
- Captures data that can improve other areas like product development and IT infrastructure: 23.08%
- Improves brand’s reputation with consumers (customers know you as a “customer-centric” brand): 43.59%
-Improves brand’s reputation with workers (potential hires know you as a “great place to work”): 37.18%
-Other (please specify): 1.28%
STATE OF THE CONTACT CENTER: LINGERING CHALLENGES AND EMERGING PAIN POINTS

Companies hope that the contact center of the future will drive increases in customer satisfaction, retention, and lifetime value, while creating a more favorable reputation with consumers and potential employees.

To turn hope into reality, contact centers will have to overcome an assortment of new and lingering pain points. They will have to ensure their employees and systems are in position to connect with customers throughout the entire journey.

Which pain points and inefficiencies are most notably thwarting success? For today’s contact centers, the most common answers include disconnected systems (51%), disconnected channels (43%), high agent turnover (33%), systemic inability to support remote work (31%), and cumbersome processes (31%).

Concepts like unity, alignment, gap-bridging are popular topics across all business functions, and they have particular relevance in the contact center. Systems notoriously “do not talk to each other,” with the typical
company saying that agents have to access multiple screens and systems during even the most routine customer interactions. With customers introducing more complex inquiries and exhibiting higher standards, agents’ inability to seamlessly access all tools and data will only become more costly in the years ahead.

Troublingly, the difficulty agents face within interaction is only one facet of the challenge. Companies with disconnected systems will struggle to gather valid operational data and automate meaningful processes. They will also struggle to collaborate with other departments, as gaps in systems inevitably drive wedges in strategic alignment.

Not simply about back-end systems, operational misalignment is also visible — and costly — across contact channels. If customers face hurdles in moving from touch point to touch point — an expected behavior in today’s omnichannel world — their frustration will rise and their satisfaction and loyalty will fall.

Beyond hurting customer perception, fragmented channels undermine productivity. When data does not flow seamlessly between channels, agents will have to start from scratch each time they interact with transferring customers. As they further frustrate customers, these repetitive questions will increase average handle time and compound agent dissatisfaction.

A product of ineffective systems, frustrating workflow, insufficient compensation, and unappealing corporate cultures, high agent turnover is also an operational pain point. When agents leave, they take their expertise and training time with them. Their departure forces companies to invest more time and resources into recruiting and onboarding agents who are harder to find in today’s landscape and unlikely to match the productivity of experienced ones. Companies will be exerting more effort for less reward.

Retaining agents is for naught, however, if companies do not enable them to perform. The rise of remote work has exacerbated the enablement challenge, forcing companies to ensure they have the technology and processes to keep outside agents engaged, motivated, trained, and empowered. Despite spending two years in a world governed by COVID-19, many companies have yet to build a contact center framework that can span office walls and geographic borders.

Cumbersome processes have long reigned as a contact center pain point, with consumers and business leaders joining in their mockery of antiquated forms and supervisor approval. The simultaneous rises of work-from-home and digital self-service have only amplified the harm of these processes, as employees and customers have both a greater expectation of autonomy and a lesser ability to receive support for navigating complex processes. An at-home agent does not always have easy access to a supervisor who can “approve” resolutions, which means the prospect of delivering a fast, frictionless, personalized experience is far dimmer.
As we approach 2022, which of these operational “pain points” are affecting your contact center?

- Contact center systems and tools are too fragmented and disconnected: 51.28%
- Contact center systems and tools are too hard to use: 16.67%
- Contact center systems and tools are too hard to scale or upgrade: 19.23%
- Contact center systems and tools don’t sufficiently support remote/hybrid work: 30.77%
- Contact center systems and tools aren’t compatible with enough devices (such as mobile): 21.79%
- Cumbersome processes (lengthy authentication, too much “approval” required to help customers, etc): 30.77%
- Security practices are too restrictive: 19.23%
- Digital channels are not effective: 12.82%
- Phone channel is not effective: 10.26%
- Channels are not seamlessly connected (we’re not “omnichannel”): 42.65%
- Automation investments are not effective / not improving employee productivity: 14.10%
- Ineffective (or insufficient) recruiting and hiring: 15.38%
- High agent turnover: 33.33%
- Current employees lack the necessary skills and/or knowledge: 23.08%
- Training is ineffective: 5.13%
- Knowledge bases are ineffective: 25.64%
- Routing is not connecting customers to the most suitable agent: 17.95%
- Workflow design and allocation does not allow agents to focus on the most suitable tasks: 19.23%
- Trouble monitoring, managing or engaging remote workers: 19.23%
- Not enough actionable customer and/or operational data: 26.92%
- Lack of collaboration/support from other business units: 19.23%
- Ineffective contact center/CX leadership structure: 12.82%
DID COVID-19 REALLY “ACCELERATE” THE DIGITAL TRANSFORMATION?

A popular thought leader narrative contends that the COVID-19 pandemic greatly accelerated the digital transformation. Does the claim hold water?

On the one hand, digital engagement has clearly gained traction over the past two years. Customers are not only more likely to connect with brands via chat, messaging, and social media but more comfortable using them. They are also more confident that digital interactions will produce valuable resolutions.

On the other hand, pain points like disconnected systems, fragmented channels, cumbersome processes, and inflexible contact center frameworks are still commonplace. And while customer comfort with digital channels is at an all-time high, customer satisfaction with these channels continues to lag behind that for traditional phone interactions.

The idea that contact centers suddenly broke from their infamous operational inertia and transformed into digital-first organizations is therefore worthy of meaningful exploration.

The exploration reveals that 26% of companies feel their progress toward a digital transformation has been “as fast as expected” over the past two years. Although the statistic does not condemn the progress companies have made, it questions the notion that COVID-19 accelerated the innovation process.

An equivalent 26% of companies, moreover, contend that their digital transformation has actually been somewhat slower than expected over the past two years. An additional 6% say that their digital journey has been going much slower than expected.

The majority of companies, therefore, dispute the idea that COVID-19 accelerated digital adoption.

Granted, support for the contemporary thought leader cliche does exist. More than 19% say their transformation has been much faster than expected, and 15% say it has been somewhat faster than expected.

Ultimately, however, it is clear that the customer contact community is not yet in position to celebrate a mission being accomplished. The typical organization has plenty of work to do in terms of strengthening its digital experiences and modernizing its contact center framework.

How would you assess your contact center/CX team’s progress toward a “digital transformation” over the past two years?

- **19.23%** Much faster/more successful than expected
- **15.38%** Somewhat faster/more successful than expected
- **25.64%** About as fast/successful as expected
- **25.64%** Somewhat slower/less successful than expected
- **6.41%** Much slower/less successful than expected
- **7.69%** Not applicable - we were either already 100% digitally transformed or have no interest in digital
PLAN FOR THE CONTACT CENTER: PRIORITIES FOR 2022 AND BEYOND

Whether their immediate focus is driving innovation, generating positive value, or eliminating long-standing pain points, contact center leaders have numerous initiatives and investments to consider. Given time, budget, and resource limitations, not all will make the cut.

One initiative that will take priority in many organizations, however, is the improving customer-facing artificial intelligence. A significant 46% of companies believe solutions like chatbots and intelligent routing can lead their contact center to a more fruitful future.

Other high-ranking priorities include creating seamless experiences across channels (42%), improving the use of AI for employee productivity (41%), improving experience quality within digital channels (40%), and better mapping and orchestrating customer journeys (37%).

Collectively, the priorities reflect a desire to modernize the contact center operation and create experiences that are more efficient, more aligned with customer preferences, and more capable of yielding meaningful connections.

Whether deployed on the frontend or backend, AI reduces the hurdle to relevant customer interactions. Better chatbots yield more effective customer service, while intelligent routing ensures those who do need to escalate go directly to the most suitable agent. Because AI is freeing agents from grunt work and providing more useful data and guidance, they will be especially likely to build a strong rapport with the customer.

By simultaneously elevating individual digital experiences and improving integration between channels, companies turn the long-elusive idea of “meeting the customer on their terms” into a tangible reality.

A more deliberate, strategic approach to customer journeys will further reduce customer effort, while maximizing the value of each and every interaction.
Which of these focuses will be top-of-mind for your contact center and/or CX function going into 2022?

- Labor market challenges (not enough talent, higher salary demands, etc) - 29.49%
- Incorporating new workflow models (gig, part-time, etc) - 15.38%
- Determining future work environment (remote, on-site, hybrid, etc) - 35.90%
- Rethinking management/engagement strategies for remote workers - 23.08%
- Preparing employees to take on more complex and/or consultative work - 30.77%
- Redefining career paths for the next-generation contact center agent - 30.77%
- Understanding new customer preferences and behaviors - 21.79%
- Improving quality of experiences within digital channels - 39.74%
- Creating more seamless experience across/between channels - 42.31%
- Improving customer data collection and analysis - 35.90%
- Establishing new performance metrics amid changing customer demands - 26.92%
- Improving use of AI for customer interactions (chatbots, intelligent routing, etc) - 46.15%
- Improving use of AI for employee productivity (next-best action, process automation, training, workflow design, etc) - 41.03%
- Rethinking outsourcing and partner relationships - 19.23%
- Improving collaboration with other teams and departments - 25.64%
- Implementing a new (or seriously upgrading) overall contact center platform - 24.36%
- Implementing new (or seriously upgrading) specific contact center tools (CRM, collaboration, WFM, social monitoring, etc) - 29.49%
- Rethinking employee training, coaching, and onboarding - 32.05%
- Customer journey mapping, analysis and/or orchestration - 37.18%
- Customer data security and privacy - 16.67%
- Increasing use of cloud technology - 15.38%
**FUTURE OF ARTIFICIAL INTELLIGENCE**

Customer-facing AI may be a paramount priority for many contact center teams, but it will not spell the death of live agent interactions. Not one of the surveyed professionals, in fact, foresees a future in which AI-driven self-service will be the preference for all interactions.

What role will AI play in the future of the contact center? What human conversations will it eliminate?

According to 38%, it will emerge as the preference for simple support or transactional issues, with agents handling the balance of customer communication. Another 31% believe AI will emerge as the preference for simple and moderate inquiries. Per the popular thought leader adage, agents will nonetheless remain involved in complex conversations.

Not all companies, however, are as bullish about the buzzy technology. A non-trivial 31% believe AI will never become a preference for any conversation. They believe it will always remain a secondary option, with the typical customer preferring an agent for most or all interactions.

AI absolutely can handle certain transactions and inquiries better than a human agent. Changing a delivery order via a messenger bot with a clear, visual menu, for example, is clearly easier than trying to explain the change over the phone to a busy employee in a crowded restaurant.

The fact that one-third of companies doubt AI’s ability to become a preference is not, therefore, necessarily rooted in an objective comparison. Rather, it likely speaks to disillusionment with existing AI results and concern over customer perception.
Previous CCW Digital research offered a sobering revelation about AI: the overwhelming majority of organizations have yet to experience significant ROI from their investments. They are yet to experience the transformation technology advocates have long been trumpeting.

In many cases, the inefficacy of their customer- and agent-facing AI deployments are actually decreasing employee productivity and customer satisfaction. When bots do not work successfully, they increase customer effort and frustration. These customers then project their negative sentiment onto agents, who cannot provide efficient support because their internal AI is not providing the right guidance. These agents ultimately spend more time on calls with customers who are particularly unlikely to express satisfaction.

When bots fail to solve problems, a reality that has been all-too-common over the past decade, they also create a negative customer perception. Customers consequently express a clear desire to go straight to a live agent on future interactions, creating pessimism among business leaders about whether the market will ever adopt AI as a preference.

This analytical well is, of course, poisoned by virtue of the fact that many companies are not deploying bots in the correct moment of their journey, not arming their bots with a singular, unified wealth of company knowledge and customer data, and not tapping into the conversational abilities of AI. Contemporary bots often come across as fancy FAQ pages, thus offering no discernible advantage to the customer while doing little to collect data that can be useful to the agent.

If companies take a more strategic, design-driven approach to their AI deployments and arm their bots and virtual assistants with conversational capabilities and human-led design, they can create self-service experiences that live up to the marketing hype. Upon doing so, they will start to chip away at customer skepticism.

By 2025, what role do you realistically see AI self-service playing in customer support?

- **19.23%** AI will remain a secondary option / most interactions will still involve an agent
- **15.38%** AI will be the preference for transactions or simple support issues / most others will generally involve an agent
- **25.64%** AI will be the preference for simple and moderate support issues / complex ones will generally involve an agent
- **25.64%** AI will be the preference for all support issues / agents will mostly transition into non-support roles
FUTURE OF THE PHONE CHANNEL

At a time when even digital-first natives are emphasizing traditional voice interactions — online financial powerhouse Robinhood launched 24/7 phone support in October 2021 — it would be absurd to suggest the phone channel is approaching extinction. Less than 3% of companies, in fact, believe the phone channel will become obsolete.

With all the emphasis on digital transformations and low-touch channels, it is, however, worth considering whether phone will play a dwindling role in the future of the contact center.

For a substantial number of contact leaders, the answer is a resounding no.

A whopping 40% believe customers should always have easy or instant access to a live phone agent for all issues. Since it would be overly optimistic to say that anywhere near 40% of companies are currently offering that caliber of phone support, the statistic indicates that many companies plan to strengthen their voice offering in the years ahead.

An additional 27% also aim to extend phone support for all issues, but they believe customers should have to interact with an IVR before reaching a live agent. The approach has merit in theory, but its success hinges on companies eliminating the friction, confusing menus, and impersonal questions that have become synonymous with the IVR platform.

Another 18% share support for a gatekeeper approach, but they believe the customer should have to start in a digital channel as opposed to a phone-based IVR. Some companies have already begun to passively implement this policy; their websites prominently tout digital offerings while making phone numbers exceedingly difficult to find.

Granted, not all companies support broad access to phone support. Just over 10% believe phone should only be available for high-priority issues, while just shy of 3% feel it should be exclusive to VIP customers.

Thought leaders often speak of a theoretical dichotomy in which digital channels are optimal for typical issues and phone conversations are best for high-value interactions.

The noted 13% of companies plan to achieve that dichotomy through policy.
Which best describes the role phone should play in the contact center of the future?

- **39.74%** All/most customers should always be able to easily/instantly access a live phone agent
- **26.92%** All/most customers should always be able to call, but they should have to go through an IVR before reaching a live agent
- **0.00%** All/most customers should have access to an IVR, but access to live phone agents should rarely/never be offered
- **17.95%** All/most customers should have access to call, but only after first attempting to address issue digitally
- **2.56%** Only VIP/high-value/specialty customers should have access to call
- **10.26%** Only customers with complex/high-priority/specific issues should have access to call
- **2.56%** No one should have access to call; phone will be obsolete
READYING CUSTOMERS FOR DIGITAL

Digital comfort has reached an all-time high in the wake of the COVID-19 pandemic, but there is still considerable room for growth. Many customers continue to default to phone for issues that can — and often should — be handled via chat or messaging. More importantly, customer satisfaction levels for digital interactions remain underwhelming.

For 51% of companies, the situation is ultimately one of quality. These organizations plan to boost digital comfort and utilization by delivering a higher standard of engagement. The belief is that when customers have fast, frictionless, personalized, and resolve experiences in digital channels, they will grow more likely to choose such channels in the future.

Other popular digital enhancement efforts include increasing resources (45%), adding additional channel options (41%), leveraging “digital” advantages like media sharing and fast authentication (38%), and proactively popping up digital options during the user experience (35%).

Convenience is a pivotal driver behind the digital revolution; by allocating additional staff and other resources to digital channels, companies increase speed and availability. As customers become confident that they can save time without sacrificing quality, they will become more likely to enthusiastically engage in digital environments.

Accommodating additional channel options also contributes to convenience. When customers can engage in the channels they are already using, as opposed to having to download native applications or navigate clunky websites, they are more likely to see the merit in digital communication.

Companies that pop digital options up within the user experience further play the convenience card; customers are less likely to go through the effort of calling a brand when a viable option is staring them in the face.

All channels are not created equal; phone and digital each offer distinct advantages. By highlighting those advantages, companies will turn digital into a preference — as opposed to an acceptable option — for some issues.
What steps are you taking to improve use of and/or comfort with digital customer engagement options?

Adding more digital channels/options: 41.03%

Hyping digital support as superior option on website, following calls, in IVR (“avoid a wait by texting”), etc: 30.77%

“Tanking” phone by reducing staff/hours, leading to longer wait times, etc: 6.41%

Forcing customers to use digital first / restricting phone support to certain issues, removing # from website, etc: 10.26%

Proactively popping up digital options in product, on website, in app, etc: 35.90%

Offering incentives to engage in digital channels (discount for using text, etc): 14.10%

Adding resources to digital channels, thus improving availability and speed: 44.87%

Elevating quality standard in digital, leading to more customer satisfaction and trust: 51.28%

Leveraging “digital” advantages like fast authentication, media sharing, etc to demonstrate value over phone: 38.46%
FUTURE OF THE CONTACT CENTER WORK ENVIRONMENT

In the early stages of the COVID-19 pandemic, contact center leaders gained a front row seat to the viability of remote work. Although it was by no means without challenges and concerns, remote work did allow companies to continue developing products and continue connecting with customers in trying, uncertain times.

Content with the early results, contact center leaders began making bold statements about the future of remote work. Most declared that remote work would forever be an option for at least some employees, and some questioned whether they would ever bring agents back to a physical site.

One question nonetheless continued to linger: what would happen once COVID concerns subsided and re-opening the office became a legitimate option? Would the supposedly pro-remote work decision-makers walk their talk?

Over time, the conversation gained a new dimension: the voice of employees. As employees became set in their new daily routines, they became increasingly attached to the prospect of working from home. For some, the previously inevitable idea of going into the office full-time was no longer tolerable, let alone appealing.

The decision a company makes is not, therefore, merely a reflection of leadership’s personal belief in the remote work model. It is not merely an assessment of whether the company’s systems and processes can sustain a permanently distributed workforce. It is not merely a balancing of the benefits and costs remote work imposes on productivity, creativity, and team synergy. It is also a statement on what types of employees the contact center will be able to attract and retain moving forward.

Taking the full gamut of considerations into account, most contact centers plan to permanently maintain at least some form of remote work. Only 12% believe they will revert to a primarily on-site model.

The majority of organizations will instead adopt hybrid models.
The most popular hybrid option, one in the cards for 40% of companies, will be hybrid by task. Under this model, employees will come into the office for certain tasks (like training and collaboration) and work remotely for others.

Other hybrid options focus on role (16%) and more random factors (3%). The former will use factors like seniority and job function to determine if and when employees need to come into the physical office. The latter will determine employees’ work environment based on variables like last name or day of the week.

Some companies, meanwhile, believe in remote work as a full-time option. A substantial 15% of companies say they plan to allow agents to spend most of their time working in any location. Another 5% will focus on work-from-home in which agents will not have to come into the office but will have to work in close proximity to the physical site.

Just over 6% of companies have yet to make a decision, and 5% will not institute a policy. Their offices will be open, but agents will have complete autonomy over whether to come in or stay at home.

Which best describes the contact center workforce model you expect to permanently adopt moving forward?

- 11.54% Primarily On-site: Most agents will spend most of their time in the office
- 39.74% Hybrid By Task: Agents will come into the office for certain tasks (training, collab, etc) and work remotely for others
- 16.67% Hybrid By Role: Time spent in office vs. remote will depend on factors like seniority, job type, team, etc
- 2.56% Hybrid By Other: Time spent in office will hinge on any other factors, such as last name, day of week, lottery, proximity to site, etc
- 15.38% Primarily Remote (No Restriction): Most agents will spend most of their time working remotely, in any location
- 2.56% Primarily At-Home: Most agents will work remotely, but they will have to live close to office (for reasons like logistics or taxes)
- 5.13% No Policy: Agents will have full autonomy to choose if/when they come in
- 6.41% Unsure: Have not yet made a firm plan/decision
INCREASING AGENT RETENTION

As contact center leaders contemplate various remote, hybrid, and on-site workforce models, they are facing another, even broader workforce challenge: agent retention.

High agent turnover represents the third-biggest pain point facing today’s contact centers, and its impact will only grow moving forward.

As employees reassess their self-worth, reevaluate their career ambitions, and reconsider their work-life preferences in the wake of COVID, they suddenly have access to infinitely more career options. Able to work remotely, employees no longer have to settle for monotonous, low-paying, tedious jobs at unspectacular brands in their nearest city. They have more power than ever to pursue the career — and attain the salary and perks — they want.

Contact centers that relied on inertia and complacency to keep their seats full and phone lines open are now at a heightened risk of losing talent and enduring the cost that comes with it.

Said cost is only rising. As agents increasingly focus on complex interactions, their expertise with a company’s products and familiarity with its vision will become exponentially more important. Readying agents to fill the void left by seasoned ones will be more expensive, time-consuming, and downright challenging than it ever has been.

Making matters worse, the same factors that make it harder to keep great agents are increasing the difficulty of attracting great agents. More confident and empowered than ever before, today’s job-seekers are not settling for the first “help wanted” ad that enters their field of vision.

A strategy for improving agent retention, therefore, represents a cornerstone of the contact center of the future.

For 49%, the strategy will involve turning the challenge into the solution. Unwilling to lose agents due to their workforce model, these companies will offer additional flexibility. From doubling down on remote work to introducing unorthodox scheduling options, these companies will better accommodate employee work preferences.

Other retention strategies include improving training and coaching (44%), improving contact center tools and systems (41%), increasing team-building and social functions (38%), increasing perks, rewards, and incentives (37%), and improving career-pathing and growth opportunities (37%).

By improving coaching, companies will empower their agents to have more successful, productive interactions with customers. Free from the frustration of angry customers or exhausting conversations, these agents will derive more joy from their daily tasks and become more likely to stay for the long haul.

Stronger coaching also communicates the company’s investment in its agents. Coupled with a greater emphasis on career trajectory, this visible investment will make employees feel more appreciated — and more confident in their future opportunity within the business. From confidence comes loyalty.
Improving contact center tools will eliminate the day-to-day frustration of the job, thus addressing a major driver of agent dissatisfaction and churn. Camaraderie exercises will help employees build an affinity for the social aspect of the company and its culture. Employees who like the people with whom they work are far less likely to search for an exit.

For as much as they care about tools, team-building, and other facets of the day-to-day experience, employees do seek the best possible compensation. Although only 21% of businesses are ready to increase base compensation, a substantial 37% will incentivize employees (and simultaneously drive better performance) with perks and rewards.

Which of the following will you/are you employ(ing) to improve agent retention?

- Nothing - we are happy with our retention rate: 3.85%
- Nothing - we accept high turnover as inevitable: 2.56%
- Supporting more flexible work models (remote, flex hours, etc): 48.72%
- Increasing base compensation: 20.51%
- Increasing perks/rewards/incentives: 37.18%
- Improving career-pathing and growth opportunities: 37.18%
- Adding variety to workflow: 23.08%
- Improving day-to-day collaboration with peers and managers: 32.05%
- Increasing team building and social functions: 38.46%
- Improving contact center tools and systems: 41.03%
- Improving training and coaching: 43.59%
- Improving metrics, scorecards, performance reviews, etc: 34.62%
- Rebranding job ("advisor" not "agent," etc): 7.69%
- Improving collection and use of employee feedback: 32.05%
- Using AI to improve agent performance and/or reduce low-value work: 34.62%
- Eliminating "red tape" / giving agents more autonomy: 23.08%
PRACTICALITY GUIDE:
CUSTOMER EXPERIENCE CASE STUDIES, EXPERT TIPS, AND PRACTICAL EXERCISES THAT YOU CAN BRING BACK TO THE OFFICE.
For today’s empowered, digitally savvy consumers, the customer experience matters more than it ever has. For brands hoping to attract and retain customers, the drive to compete on the experience therefore continues to intensify.

This ever-growing focus on the customer experience ensures that the contact center, the truest gateway between a brand and its customers, is here to stay.

Granted, the contact center of the future will not precisely resemble the one most business leaders have long come to know. After spending two years witnessing the viability of work-from-home, the overwhelming majority of companies are preparing for hybrid (if not fully remote) contact center models. Only 12% anticipate returning to a primarily on-site approach.

“The contact center will continue to be one of the key pillars and nexus points of customer engagement moving forward,” trumpets Rob Muro of ServiceNow. “The customer journey will always require that the contact center exists even if it’s predominantly virtual. It’s the company’s responsibility to ensure the contact center evolves with the customer.”

Nearly all companies, including ones that are planning to return to the office, are meanwhile re-evaluating the roles automation technology and human employees will play in their contact centers.
“In the contact center of the future, 80% of issues reported by users will be handled by customer facing and predictive issue resolution AI,” explains Muro. “The 20% of issues that will continue to be handled by agents will be due to issue complexities that require longer AI model training. Agents can offer premier servicing levels to companies whose users will pay for additional white glove services fulfillment.”

This briefing will reveal why the 80:20 rule suits the customer engagement landscape of today and tomorrow. It will then reveal the keys to a successful automation strategy, before concluding with case study insights from two globally recognized brands.

WHY 80:20 IS THE ANSWER

Predicated on the notion of operational efficiency and doing more with less, automation technology naturally appeals to business leaders. The promise of streamlining or even eliminating tedious tasks surely resonates with contact center employees of all seniority levels.

Ultimately, however, the viability of automated engagement hinges on the answer to another question: does it add value for customers? The answer to that question is a resounding yes.

Consumers have grown immensely more willing to self-serve in recent years; per CCW Digital’s 2021 Consumer Preferences Survey, only 14% still desire an agent for all issues. This growing comfort with self-service opens the door to automated engagement like chatbots and intelligent IVR platforms, particularly for transactions, informational queries, and basic support issues.

As they grow more comfortable with digital-driven conveniences, consumers are simultaneously becoming more cognizant of speed and effort. Sixty-eight percent (68%) of consumers cited “long wait times” as a frequent pain point in CCW Digital’s 2021 Consumer Preferences Survey. The figure actually represents a significant increase from the 2020 number (56%), which came at the height of the COVID-19 pandemic when challenges related to call volume and resourcing were significantly more prevalent.

This development explains why AI-driven automation will not simply be acceptable but preferable for customers. The opportunity to successfully self-serve, or at least meaningfully begin the engagement process prior to reaching a live agent, resonates with an audience that is simultaneously developing higher expectations for service and less patience for waiting.

The impact of the 80:20 rule is not, however, merely about increasing the availability of self-service for digitally savvy customers. It also helps companies elevate the quality of all interactions, including those that will still require an agent.

By taking the lion’s share of simple interactions off agents’ plates, automation technology helps employees focus more intently on complex ones. As a result, customers who truly require live agent guidance will no longer have to endure excessive wait times. They will also be engaging with someone who has more time, freedom, and mental capacity to navigate their complex issues and demonstrate warmth and empathy throughout the conversation.

Weaving automated self-service into the journey also improves data collection and management. Bots will help capture more actionable intelligence on the front line and intelligently route customers to the right agent, further strengthening the employee’s ability to deliver personalized, relevant, timely, and engaging support. Additional backend automation, such as knowledge base cleansing, workflow optimization, and next-best action guidance, will amplify agent performance in the moment of truth.

Best of all, this automation model ensures the quality of agent-led interactions will grow over time. Upon achieving an 80:20 balance, contact center leaders can begin to hire and coach based on high-value factors like critical thinking and empathy, as opposed to robotic process and script memorization common to yesterday’s contact center. Agent performance will rise as ramp time falls, leading to better (and faster) interactions for customers.

Indeed, 80:20 is the pathway to ensuring 100% of interactions are both as frictionless and valuable as possible.

KEYS TO SUCCESS

Despite many years of hype over automation technology, few organizations are deriving meaningful returns from their investments. Even fewer have reached the coveted 80:20 balance between automated and human-led interactions.

The promise of automation does not, however, have to remain elusive. By adopting the following principles, companies can quickly bring the power of automation to fruition in their customer journeys.
Ensure Customers Define the 80%

In a counterintuitive habit, many businesses make customer experience investments without considering the will of the customer. This pitfall has been particularly common with regard to automation and self-service. Thirsting for efficiency gains, leaders aggressively impose self-service on unwilling customers at inopportune phases of the journey. Inherently frustrating to customers (who identify forced self-service as the #4 pain point), this effort rarely produces successful interactions. Customers end up having to escalate to an agent, negating the efficiency gains the business was pursuing.

To succeed with automation, the best brands will break from this trend. They will evaluate customer feedback and interaction analytics to determine the optimal use cases for self-service.

Businesses that tailor automated engagement to the will of their customer stand to gain higher self-service utilization and containment rates, while creating a perception of customer centricity. Efficiency and customer satisfaction will soar.

Design For Context

Although leading automation solutions are technically ready for primetime, customer-centric brands do not settle for plug-and-play. They consider the intricacies of their customer base, the nuances of their typical support issues, and the unique aspects of their products and processes when identifying and tailoring contextual AI solutions.

“Even the most sophisticated AI driven and automated experiences will require humans to build them first,” declares Muro.

By combining design-thinking and real-time tuning, companies create automated self-service experiences that feel personalized to their customers and faithful to their brand values. Buoyed by the conversational and cognitive abilities of AI, this design-driven automation creates more value for customers. It sends the message that the company is trying to empower customers to solve problems on their own rather than deflect them to a static FAQ page to cut costs.

Rethink Agent Workflow

As companies define the 80% of interactions they can automate, they also have to account for the 20% of interactions that will command focus from agents. They have to redesign workflow — and potentially recalibrate training — to account for the new types of interactions and customers their agents will need to support.

Leading companies will also recalibrate processes, notably with regard to potential escalations. Since many customers will be spending time in self-service environments before reaching live agents, they will expect agents to better recognize their situation and more rapidly progress to solving their problem. Agents will need seamless access to this contextual data and better training on how to quickly progress from greeting customers to solving their problems.

Redefine the Role of the Agent

In its simplest sense, 80:20 operationalizes the notion of letting “AI handle simple tasks so agents can focus on complex ones.” This model can only work if agents are ready to handle complex tasks.

Because the role of the agent has historically been somewhat robotic — reading scripts, processing basic transactions, following clearly defined policies — contact centers have not necessarily hired, let alone coached, for high-value work. That will need to change to support a future in which agents address unexpected problems, deliver creative resolutions, and aim to build meaningful relationships with customers.

Per CCW Digital’s Customer Contact Industry Review, the agent of the future will be empathetic, friendly, comfortable in all channels, able to master complex products, and comfortable with different types of customer requests. From knowledge content creation, to hiring, to onboarding, to coaching, contact centers will have to re-evaluate agent engagement strategies to cultivate this type of agent.

“I see a growing blend of strong communication and interpersonal skills that are necessary to promote a white glove level of service and align to enhanced service level agreements with customers,” adds Muro with regard to the future of contact center agents. “Also, I believe human workers will need to expand their technical proficiencies into areas like cloud architecture and engineering to support complex digital ecosystems that span globally with different regulatory requirements. AI and machine learning are crucial to support other customers embarking on similar digital transformations. Data science and analysis as customer data becomes a new digital currency that powers insights and automated workflows.”
Align all Systems

A bot cannot automate or analyze interactions without seamless access to key customer and operational data. An agent cannot masterfully handle an escalation without clear insight into the customer’s profile, preferences, intentions, and sentiments. No business can optimize its customer journey without a sense of key pain points and inefficiencies.

Collectively, these statements underscore the importance of unifying all systems.

The Market Study identifies disconnected systems and channels as the top operational pain points affecting today’s contact centers. A company cannot make the most of its AI investments, let alone achieve the 80:20 balance, without overcoming this lingering challenge.

“"The contact center of the future must be multifaceted and truly omnichannel,” says Muro. “Furthermore, it's crucial to connect more closely with departments and teams outside the contact center to get end-to-end visibility into the resolution process. Otherwise, you will continue to have a fragmented CX without an aligned customer journey and unified delivery plan. It's not only about connecting across channels, it's about connecting and integrating across other teams to service the end-customer. Without visibility into end-to-end processes, CX suffers.”

Seize Internal Automation Capabilities

Every aspect of customer-facing automation — chatbots and virtual assistants, seamless authentication, intelligent routing, proactive knowledge recommendations, data analysis — can also function as an employee-facing opportunity.

Leading companies take advantage of this reality, ensuring that they use automation to streamline agent workflows, provide seamless access to knowledge and real-time intelligence, and quickly process customer requests and transactions.

Without automating the internal experience, the company all but assures that the 20% of agent-led interactions will be impersonal, inefficient, and ultimately ineffective.

SUCCESS IN PRACTICE: LESSONS FROM 7-ELEVEN AND THE NBA

Whether via conversational chatbots, smarter escalation processes, better data collection, or workflow optimization, an intelligent automation model can elevate all facets of the customer contact operation. It will yield simpler and more effective customer and employee experiences, while driving measurable increases in business metrics.

Not simply theoretically sound, the model is proving immensely effective in practice. Iconic retailer 7-Eleven offers a front row seat to the impact; it used the ServiceNow Customer Service Management platform to not only unify its omnichannel journey but automate key facets of customer interactions and agent workflow. Resolution rates rose as response times fell.

The NBA turned its effort inward, using advanced technology to improve workflow and assure safety in its standard-setting COVID-19 “Bubble.”

Additional details on each case study follow.
**Brand: 7-Eleven**

**Objective:**

7-Eleven aimed to create a more convenient, more frictionless experience that yielded first contact resolution for customers. As part of this effort, the iconic brand understood the importance of empowering agents to better connect with customers. Although reducing customer effort and improving the support experience likely would yield an increase in efficiency, 7-Eleven prioritized quality over raw speed.

**Solution & Result:**

Along with leveraging Medallia to better understand customer needs, 7-Eleven adopted ServiceNow Customer Service Management to create the 7-Help desk. The platform unified 20 different help desks to provide a single platform for customers and franchisees the ability to report issues. Boasting omnichannel capabilities, the platform also ensured customers could engage in their preferred channel. Intelligent routing capabilities enhanced the process, quickly classifying and prioritizing cases and then directing customers to the right agent or system. Arousing success, the effort yielded a 205% increase in resolution rates and a 93% reduction in case volumes. Response times are also down by 75%.

**Brand: NBA**

**Objective:**

To resume the NBA season and support a full WNBA season during the COVID-19 pandemic, the NBA famously created "bubbles" at Walt Disney World and IMG Academy. More than just about finding a location, the effort involved creating safe and secure environments while controlling access and health screening for thousands of players and personnel.

**Solution & Result:**

The leagues leveraged numerous ServiceNow solutions — Safe Workplace Suite, HR Service Delivery, Customer Service Management, and Field Service Management — to create an integrated nine customized workflows for screening, tracking, and access-granting. The workflows helped process 13,000 essential documents in a secure and user-friendly environment.
## 2021 Editorial Calendar

### January
- **State Of Contact Center Technology**

### April
- **New Benchmarks For Customer Contact Performance**

### June
- **Customer Contact Industry Review**

### August
- **Customer Experience Trends, Challenges & Innovations**

### November
- **Future Of The Contact Center: A Forecast**

### February
- **Strategic Planning For CX Operations**
  - February 9-11, 2021

### April
- **State Of Contact Center Technology**
  - April 6-8, 2021

### May
- **New Standards For Customer Contact Performance**
  - May 25-27, 2021

### July
- **Modernizing Service Experiences With AI & Digital**
  - July 20-22, 2021

### September
- **Customer Experience Trends, Challenges And Innovations**
  - September 14-16, 2021

### October
- **Business Continuity 2.0**
  - October 26-28, 2021

### December
- **Future Of The Contact Center: A Forecast**
  - December 14-16, 2021
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