

Macroeconomic pressures, increasing disruption and rapidly changing market conditions are forcing a technology overhaul in the financial services industry

59%

of organizations say that the pace of technology change has a positive impact on their operations and performance 66%

are significantly increasing spend on IT infrastructure because of macroeconomic factors

93%

agree that innovation is driving new requirements and a move to modern, more agile architectures But only 34%

are at an advanced stage of readiness when it comes to cutting-edge technical capabilities





Financial services organizations cite a misalignment between technology strategies and key business objectives

This is contributing to lost opportunity, impacting competitiveness and creating unnecessary risk.

50%

say that their **overall technology strategy** is
not fully aligned with their
business strategy

>9 in 10

say that **legacy infrastructure** is
greatly impacting their
business agility

Where financial services organizations need help Key business objectives

Top 5



Digital transformation

Greater adoption of innovation and new technologies



Customer
experience
Loyalty and share
of wallet



InnovationLeveraging new solutions



Business agility
Improving the speed of response to change



Business growth
Including the development
of new revenue streams

increasingly fueled by data, enabled by technology



Top performers' perspective

Top-performing businesses in the industry are achieving their business objectives, driving innovation and improving through digital advances

85%

of top performers have fully aligned their technology strategy to their business goals; just 49% of other organizations in the industry can say the same

X2

Top performers are two times more likely than other organizations in the industry to take a digital-first approach to customer journey design

92%

of top performers are accelerating investment in digital transformation, compared with 58% in the rest of the industry

50%

Top performers are 50% more likely to consider digitalization and greater adoption of innovation/new technologies as a top priority

X2

Top performers are almost twice as likely than the rest to be in a state of advanced digitalization

Top performers are more likely to have implemented new technologies

78%
Multicloud networking (51% overall)

89%

Edge (40% overall)



^{*}Top performing organizations (all sectors) categorized as: >10% yoy revenue growth (last FY) and >15% OP margin (last FY)





Business optimization

Simplify and modernize, thrive and grow, with the ability to swiftly adapt existing business models and operations to changing market opportunities.

>9 in 10

financial services organizations agree that business demand **for increased speed, agility and innovation** is driving new operating models

Majority

agree that innovation initiatives will be a primary source of growth over the next 2 years

94%

agree that the convergence of **technology and physical building systems** are introducing new requirements

#1

Maintaining cybersecurity standards is the top trust/confidence issue affecting the use of AI automation

Just 53%

have a named **C-suite appointee** responsible for defining and delivering sustainability/ESG objectives





Top performers in financial services are leveraging advanced analytics to reengineer workflow processes and customer journeys

Analytics systems used to collect and interpret customer and employee data	Top performers	Global
Employee analytics (e.g., productivity)	1	3
Customer analytics (e.g., CRM)	2	2
Web analytics (e.g., web cookies)	3	7
Big data analytics (combining data from all channels)	4	5
Predictive analytics (incl. data modeling)	5	8

Source: 2023 Global CX/EX Report - Q28) What, if any, analytics systems do you use to collect and interpret customer and employee data?

Base: All financial services respondents, excluding "don't know" responses (n=248)



Personalization enabled by AI

Financial services organizations are embracing the dual challenge of optimizing customer journeys and delivering hyperpersonalized CX. With AI, they are poised to exceed customer expectations, paving the way for customer-centric financial services



Top performers say that improved personalization is the #1 outcome achieved as a direct result of their investment in Al



One-third of organizations are using AI- and machine-learning-driven support (such as attended virtual agents) to improve employees' interactions with customers



96% say that the demand for personalized CX is driving the rapid integration of touchpoints that unite real-time customer data with Al and analytics



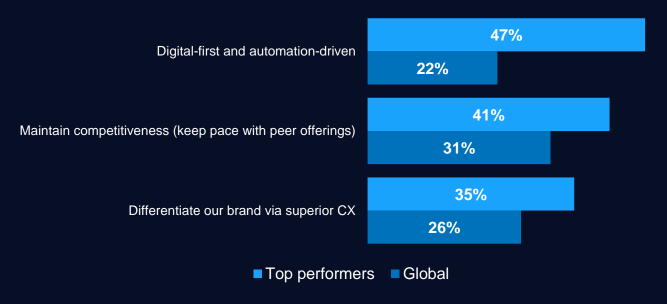
Al solutions (incl. machine learning, ChatGPT, etc.) are considered the #1 enabler to improve CX capabilities in the next 3 years



Digitalization: the backbone of CX improvement and innovation

Top-performing financial services organizations have recognized the modern customer's preference for digital interactions

Principles for customer-journey design



Source: 2023 Global CX/EX Report - Q14) What are the top 3 principles of your future customer-journey design strategy? Base: All financial services respondents, excluding "don't know" responses (n=248)

Top performers are digitalizing and automating their CX

They are investing significantly in the infrastructure required to deliver secure, sustainable and seamless CX journeys



Top performers are almost twice as likely as the rest to be in a **state of advanced digitalization**



Top performers are two times more likely to take a digital-first approach to customer-journey design



Top performers are 50% more likely to consider digitalization and greater adoption of innovation/new technologies as a top priority



Optimization means making solutions quick and easy

Top performers want to ensure that their products and services are quick and easy to use, and regularly measure performance. Monitoring that correct processes are followed reduces the risk of non-compliance. Top performers are also more likely to pay special attention to how customers are engaging with automated content.

Top performers are:



88%

more likely to measure speed/average response times



79%

more likely to measure customer effort



Almost 3x

more likely to track the consumption of automated content



Driving the C-suite agenda:

EX is now a business strategy

Financial services organizations are embracing a new narrative, prioritizing efficiency-boosting technologies to transform the employee experience and deliver results.

93% agree that talent retention is a key motivator for improving EX

Only

42%

agree strongly that their organization is recognized as an **employer of choice**

Technology enablement is the #1 organizational priority for enabling EX strategies

Top 3 tools to improve employee interactions

- 1 Virtual learning assistance
- Interaction advice (e.g., prompts questions, offers and personalized guidance)
- 3 Knowledge management systems



Workforce optimization

Elevating the human elements of the organization through modern talent strategies, new skills and capabilities, and innovative workforce environments to meet future organization and workforce demands

90%

of financial services organizations agree that making EX improvements will improve CX and directly affect their net profit.

80%

of organizations in the sectors say that EX levels are low and that this negatively impacts delivery and business success.

Over half

of employees in the sector will work fully remotely or will be part of a hybrid model.

Only 53%

strongly agree that their employees have access to the technology they need when working from home or on-premises.





Strive to harmonize automation and the human touch

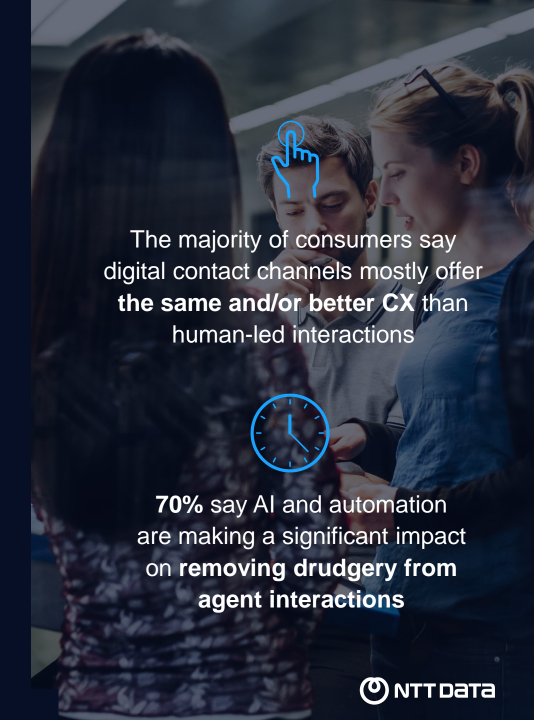
Organizations in financial services see the need to balance automation and human resources, using automation to simplify basic tasks while requiring human agents to handle more complex issues (which necessitates ongoing training to enhance customer service and loyalty).

Average % of CX interactions via each channel

- Fully-automated channels (website, IVR, robotics, Al virtual assistant, etc.)
- Human-supported (email, web chat, social media, etc.)
- Human-led (live agent support)



Source: 2023 Global CX/EX Report - Q37) What are your current and desired splits of CX interactions across the following channel groups:
Base: All financial services respondents, excluding "don't know" responses (n=248)



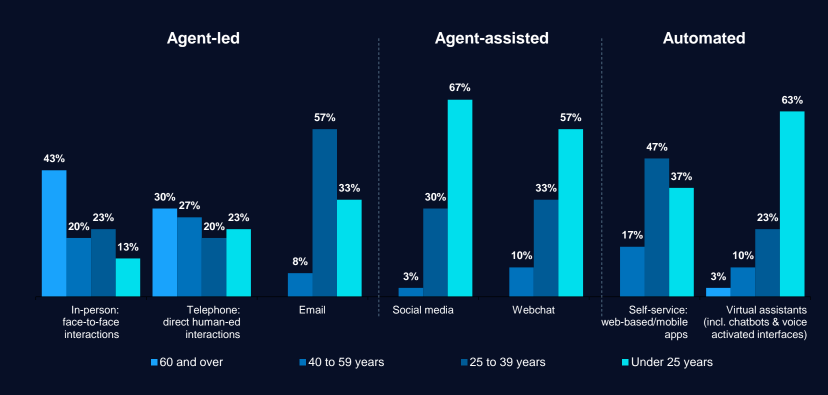
Adapting to changing customer demands

Customers are demanding digital interactions and a seamless and personalized experience across multiple channels.

Understanding and optimizing customer journeys is essential to growth and customer retention.

Customers are embracing new channels. Deploying these channels correctly is key.

Under-40s are open to an ever-widening variety of contact pathways. The trend of those aged 40+ accepting less traditional channels continues, although for now, human-led channels are still their main preference. The use of virtual assistants and automated channels is growing, regardless of age group



Source: 2023 Global CX/EX Report: OpsQ1) What customer interaction channels do you provide now, or plan to provide? Base: All financial services respondents, excluding "don't know" responses n=30



Designing effective customer journeys

More than 9 in 10 financial services organizations now consider CX as a profit center with the potential to add value and drive revenues, while poor customer-journey design could end up increasing costs.

Yet, for now

Only 7%

strongly agree that they regularly review workflow processes Only 40%

strongly agree that **CX** delivery is consistent and defined across all customer journeys

And
1 in 4

say that the inability to identify process blockage points is a key challenge in optimizing customer journeys



Cloud has emerged as the top business enabler

Cloud has become critical to facilitating modernization and unlocking (as well as trialing) advanced technology potential

1 Financial services organizations rank cloud technologies as the #1 enabler that will positively reshape their organization's future CX capabilities

Top 3 business outcomes delivered through cloud:*

- Cloud enables improved CX and the ability to adapt to changing needs
- 2 Innovation
 Cloud speeds up feature development and deployment, enhancing delivery and innovation
- Scalability
 Cloud's scalability adjusts to demand fluctuations, ensuring operational efficiency

*Source: Beyond the hype: C-suite perspectives on breakthrough cloud success (Omdia)

95%

agree cloud solutions are vital for enabling outcomes related to CX and EX

Top 3 effects of cloud on business efforts:

- 1 Improved productivity (better collaboration and communication)
- 2 Improved customization
- Improved integration
 (i.e. access to a single integrated customer platform)



Cloud and security

The high adoption of cloud solutions is driving increased security demands that require a deeper level of access control and inspection.



Security concerns about **customer data held in the cloud is the #1 challenge** in organizations' move to the cloud

Yet, 63%

of CISOs in the financial services industry say that cloud technologies **have improved security and regulatory compliance** as they relate to CX business efforts

Cloud and sustainability

72%

of financial services organizations say that cloud services have directly contributed to sustainability goals by improving operational efficiency

Over half

say that cloud has helped reduce energy consumption

61%

agree that IT, data center and cloud infrastructures are now key pillars of their sustainability strategy





Innovation initiatives will drive higher profitability, efficiency and growth

97%

say innovation initiatives will drive higher profitability in the organization in the coming 2 years

54%

believe strongly that innovation initiatives will be the primary source of growth in the same timeline

Top drivers of innovation in financial services



Business growth



Process efficiency



Profitability



Innovation is a priority for financial services organizations

58%

consider the integration of new/modern technologies into their processes as a priority over the next 2 years

37%

say their innovation budget is growing at a faster pace than the growth of the organization in the last 2 years

And it's delivering results

61%

say investment returns on innovation initiatives are meeting expectations

26%

say expectations are exceeded





54%

of financial services organizations are falling short of their innovation goals

Only

have advanced innovation systems and infrastructure (even though 60% say this is a high priority in the next 2 years)

Only

believe they have the technological capabilities

are held back by not knowing where to start

are held back by lack of use case/perceived ROI

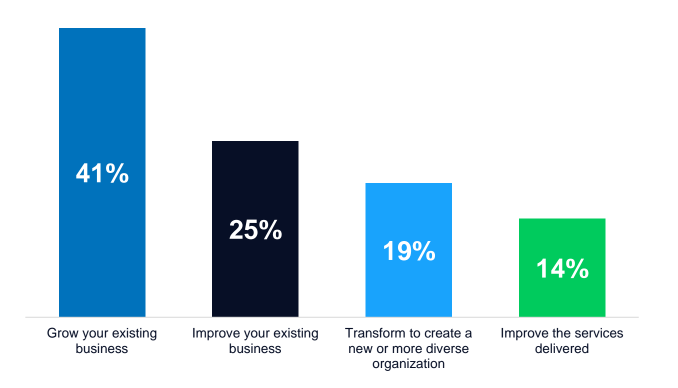
Over

are restricted by the processes of partners and vendors



Innovation starts with the right approach

Primary approaches to innovation



#1

area forecast to have biggest the impact (ROI) on organizations in the next 2 years is creating gradual, continuous improvements on existing products and services.

19%

are creating a new technology or business model that disrupts an existing market.



AI: from data analytics to personalized CX

Organizations recognize the potential of AI to enhance customer-centric financial services



Customer satisfaction (CSAT) with Al-led CX interactions is now on a par with CSAT for human-led interactions



Customers' resistance to Al-led CX is falling year on year



In a disrupted landscape, financial services organizations need to be more agile than ever

They need to create an agile and adaptable organization that's ready for the rapid change of pace in the industry – and prepared for the unknown.

9 in 10

say that legacy infrastructure is greatly impacting business agility

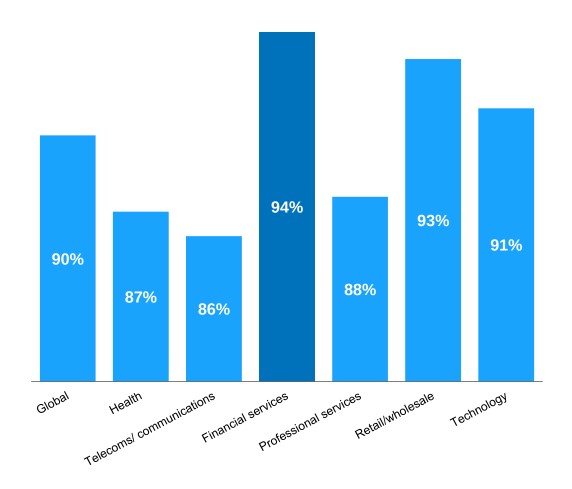
94%

agree that innovation is driving new requirements and a move to modern, more agile networks

>9 in 10

agree that network functions will be moving to the cloud (more than any other sector)

% of respondents that agree network functions are moving to the cloud





Getting the network foundations right to enable innovation

The need for digital transformation is driving significant change in network requirements, availability and demand.

Nearly 1 in 2

say that digital transformation is the top business objective positively impacted by improvements to the network

94%

agree that networks are vital for enabling outcomes related to client/customer experiences

But over, 3 in 4

say low network maturity is negatively impacting business delivery

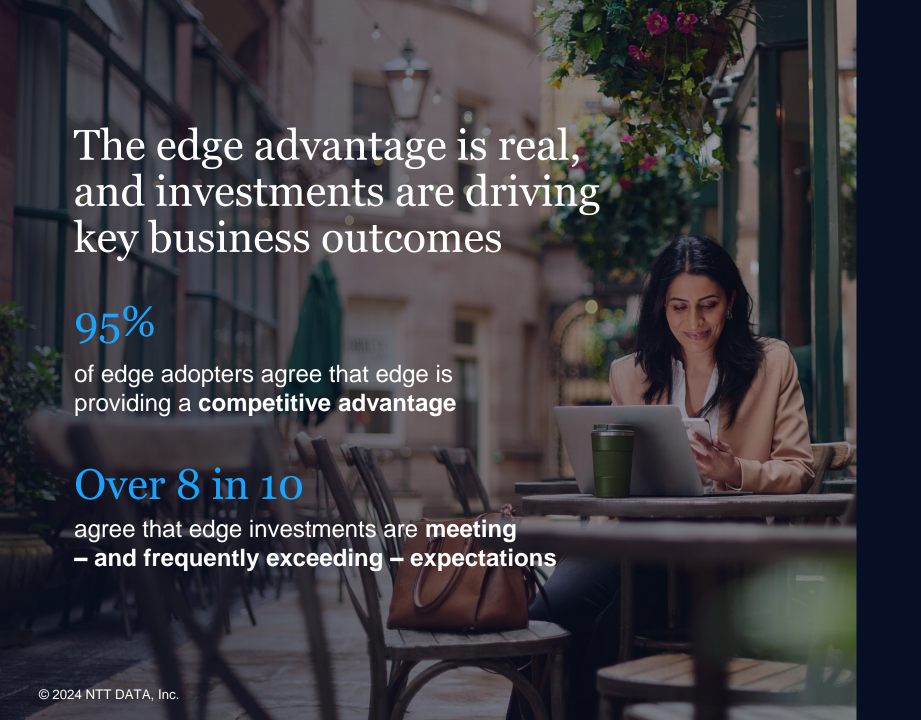
And 1 in 4

agree that inadequate or outdated technology is preventing them from achieving network goals

Which is why:

95% of financial services organizations confirm they will be investing in modernizing their network





Top 4 problems solved using edge

- 1 Real-time data access
- 2 Automation and Al
- 3 Support network segmentation strategy
- Reduce data security and privacy risks



Edge investments are producing results

Financial services organizations that have already implemented edge technologies are reporting outcomes that positively impact their businesses

5 key outcomes



Seamlessly integrated private 5G/edge with enterprise networks



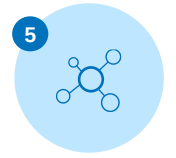
Improved security
with local
data storage/
connectivity



Improved access to business and customer analytics



Enhanced operational resilience and reliability



Reduced cloud networking costs



Be secure

New technologies open doors for innovation but also create vulnerabilities. Frequent and sophisticated cyberattacks require financial institutions to prioritize and invest in cybersecurity.

Only 45%

agree strongly that their current cybersecurity controls are effective in enabling employees wherever they work

9 in 10

agree that hybrid work has caused their organization to increase their investment in data protection and security

#1

Maintaining cybersecurity standards is the #1 trust/confidence issue affecting the adoption of AI

94%

are investing in cybersecurity capabilities

Partnering for improved security

Enhanced cybersecurity is

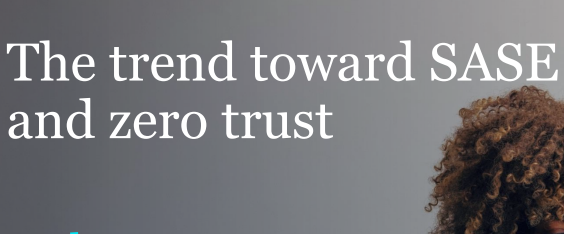
the top criteria

financial services organizations consider when assessing CX technology solutions partners

92%

say that their CISO/cybersecurity team is closely involved in CX vendor selection





Only 43%

of organizations are extremely confident that their current security solutions will protect their organizations from attacks

76%

of all organizations **expect to have zero trust frameworks in place** within the next 12 months Top 6 security objectives when implementing zero trust

- 1 Protecting customer data
- Improving the protection of confidential and sensitive data
- Improving security in application development processes
- Reducing time-to-breach protection
- Addressing risks related to operational technology systems, IoT devices, etc.
- 6 Enhancing identity and access controls





Key takeaways

Changing customer demands

Customers are demanding digital interactions and a seamless and personalized experience across multiple channels. Understanding and optimizing customer journeys is essential to growth and customer retention.

Balancing automation and human-led interaction

Financial services organizations recognize the need to balance automation with human-led interaction to provide a consistent customer experience across all departments.

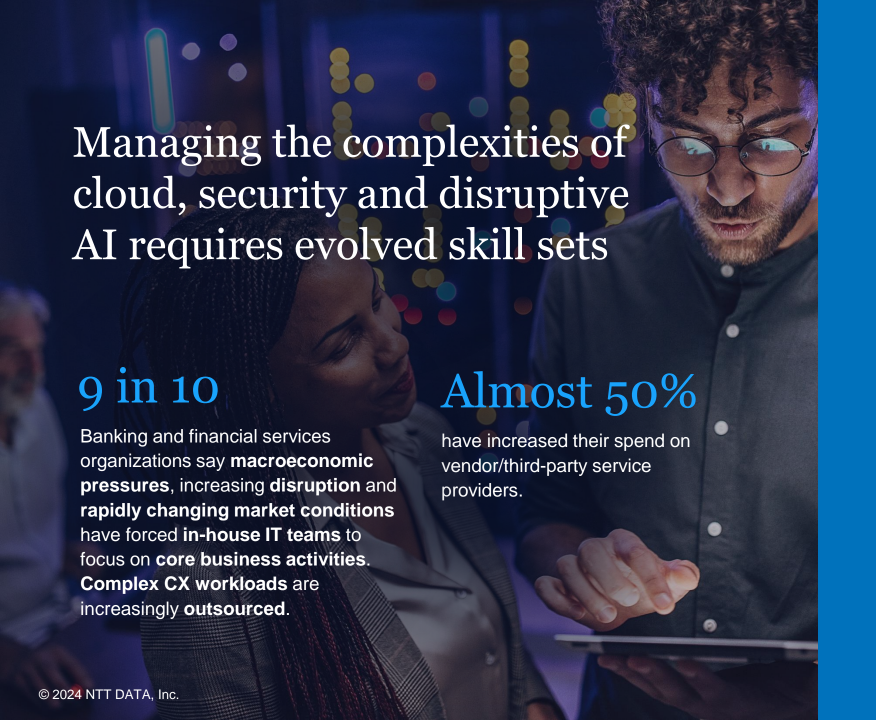
Al and data analytics are emerging as critical enablers

Financial services organizations are employing data and analytics to understand customer needs and deliver hyper-personalized CX. They are embracing AI to enhance workflows and pave the way for customer-centric solutions that drive key business outcomes.

Prioritizing cloud is key to achieving CX/EX goals while enhancing security and compliance







Top 3 factors in selecting a partner

- 1 Enhanced cybersecurity
- Leading innovation/strategic vision expertise (AI, analytics, cloud, etc.)
- 3 Improved service delivery

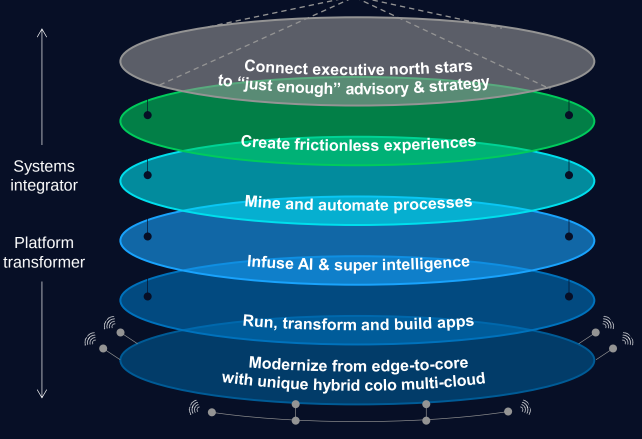
Top 3 reasons to consider an as-a-service model

- 1 Flexibility to scale up and down
- 2 Demand for a single consumable model
- 3 Supply-chain certainty



We have the world's only full stack transformation portfolio

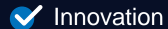
Maximize the mix of humans & machines to increase revenue, decrease cost and risk



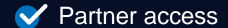
Strategic guidance, validated by data-led benchmarks to support consulting that's based on real-world experience of SMEs with industry insight, to offer full-stack and vendor-neutral solutions:

Providing:









Proactivity

Connect everything using the most advanced wireless and wired networks





We can help you navigate the new era of digitallyenabled technology

Our experience in migrating organizations to the cloud, combined with our proven CX and EX capabilities, will complement your existing infrastructure and services to give you a competitive edge.











About the report

Data sources:



NTT DATA technology strategy research

- The research was conducted in several phases during late 2022 to 2024 to source responses from senior technology decision-makers.
- Sample range was from 100 to 1442
- Participants were selected through random sampling on the basis that they had a direct or indirect influence on their organizations' technology requirements

Sources include:

- 2022/23 Global Network Report.
- 2023 Global CX/EX Report
- 2023 Innovation Index
- 2023 Unseen Hidden Cost of Data Report
- 2024 Zero Trust Report
- 2023 Edge Advantage Report

Data proof points were further validated and contextualized via a series of in-depth interviews with NTT DATA's leading experts in the financial services industry.



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