

Accomplishing the Contactless **Retail Mission**

in the Next Normal

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Author: **Giulio Raffaele**

Research Manager, IDC Retail Insights



Contactless Retail Is Accelerating Retailers are accelerating their efforts in digital Over the next two years, 36% of retailers will

transformation (DX) programmes aimed at implementing contactless retail operational models:



Secure omnichannel operations



Seamless and frictionless commerce



Connected workforce

Source: IDC's 2020 Global Retail Innovation Survey (Western Europe n = 201)

implement business model innovation by addressing their core activities and processes to improve productivity and ROI.

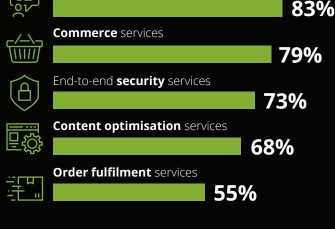
will focus on 0 automating low-added-value activities and achieving incremental efficiency gains.

Of these,



Contactless Retail Key Capabilities and Technologies Require Modern Network Infrastructures To implement DX programmes and enable A reliable and scalable network

new contactless store models, retailers are investing in: Customer experience services



Source: IDC's 2020 Global Retail Innovation Survey (Western Europe n = 201)

commerce platforms.

These services are the core capabilities of retail

enabling retail technologies that retailers are implementing: of retailers are implementing technologies that leverage

experience

infrastructure enhances the functioning of the



stores as fulfilment centres of retailers are implementing 8290 AR/VR for mobile customer



88% of retailers are using **IoT** to improve in-store contextual customer experience

of retailers are evaluating the implementation of **5G**



networks over the next 24 months

Retail Line-of-Business and IT Teams Execute Their Missions with Al-Driven and Cloud-Based Networks

and predict the functioning of retail systems. of retailers are investing in **AI/** O ML-based capabilities for IT

process automation.

dynamically.

contactless retail operations, it's fundamental

that cross-functional LOB and IT teams control

To enhance the implementation of



of retailers are implementing) **70 cloud** capabilities to monitor, forecast and optimise server, storage

and network resources and capacity

In the past year, of retailers

Retailers are hiring AI talent to

properly execute on new AI/ML-

based capabilities:





Source: IDC's 2020 WW Industry CloudPath Survey (Western Europe, retail n = 40); IDC AI Global Survey, 2019 (Western Europe, retail n = 52)

Overall, retailers that leverage a **cloud infrastructure** acknowledge its **positive impact** on their ability to: Simplify and **Drive** standardise IT innovation

infrastructure and and digital transformation application platforms



Improved IT team **productivity**

30%



40%



Source: IDC's 2020 WW Industry CloudPath Survey (Western Europe, retail n = 40)

Improved IT security

Retail Mission

Improved time to market and expansion into new markets

Improved business agility

IDC's Recommendations for Retailers That Want to Accomplish the Contactless

Conduct a business and IT joint





flexibility in both business and IT driven among the **evaluation IDC Infobite:** Leveraging Autonomous

to enhance **retail agility** and

Cloud-based, AI- and



About This IDC Infographic (Methodology)

driven and cloud-based networks

IDC Infobite: Leveraging

in the Retail Next Normal

Autonomous Networks to Thrive

Networks to Enhance Control and

Predictability in the Retail Next

Global Retail Innovation Survey: The survey was conducted The survey focuses on retail The key objective of the

This IDC Infographic is based on the results of IDC's 2020

Europe, the US and Asia/ Pacific. In Western Europe, the total sample was 201 retailers.

on a total sample of 602

retailers across Western

respondents and covers the key retail subsegments of food and grocery, ecommerce pure players, specialty retailers, fashion and luxury, eating and drinking establishments, and consumer electronics retailers.

line-of-business C-level

status, plans and challenges of retail business model innovation and customer experience according to the main dimensions of people,

survey is to assess the



Retail industry data from the following surveys has been used:

IDC's 2019 Al Global Survey (Western Europe, retail n = 52) IDC's 2020 WW Industry CloudPath Survey (Western Europe, retail n = 40)



