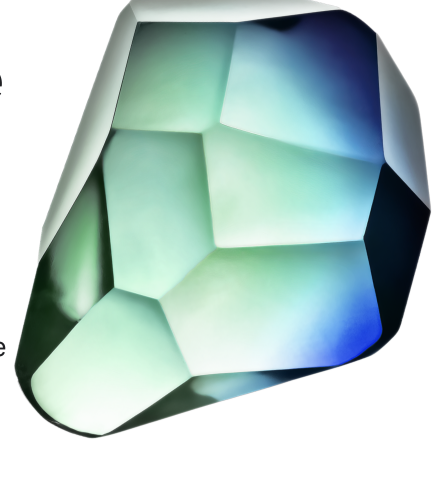
Leverage Al anywhere for retail Learn how AI anywhere —

AI, cloud, and edge — can unlock modern use cases such as store analytics, in-store experiences, and visual inspection. Rapid advancements in AI are opening up new ways for retailers to tackle difficult,

expensive, and resource-heavy business challenges.



This infographic reveals the latest retail trends, drawing from the "2024 State of Edge Computing" report sponsored by Intel, which gathered insights from 96 retail

business leaders, with research conducted by Omdia. Discover why retail enterprises should leverage AI at the edge today.

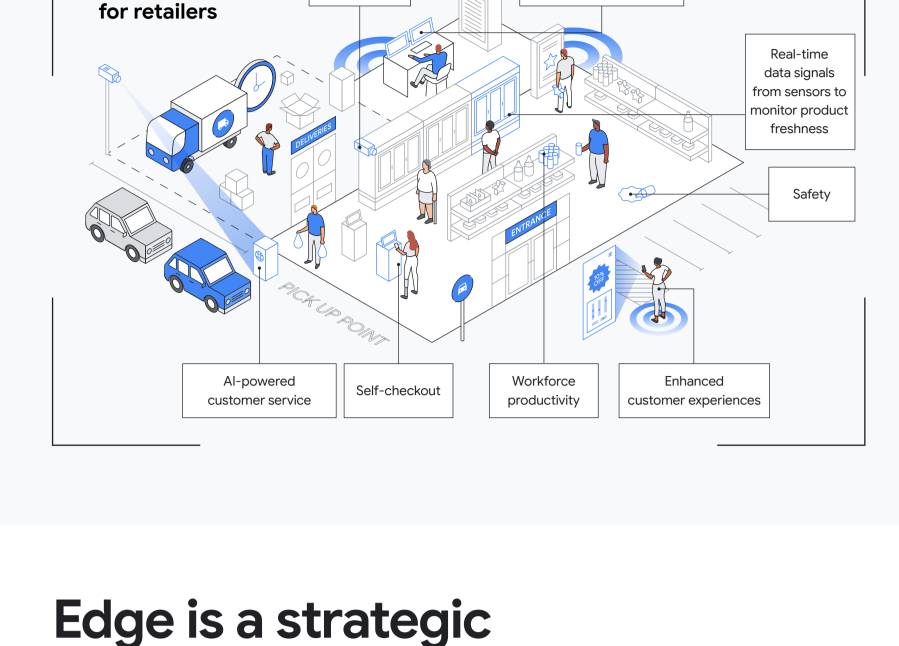
What is edge computing?

meet low latency, connectivity, and regulatory needs. Edge computing is not new, but extending AI optimized cloud infrastructure to the edge is.

Al anywhere brings together cloud, Al, and edge technologies for retailers to solve business use cases across customer experiences, revenue channels, and business efficiencies.

Edge computing supports use cases that require local on-premises computing to

Store Intermittent connectivity, Al anywhere analytics no problem



9% of retail enterprises plan to invest

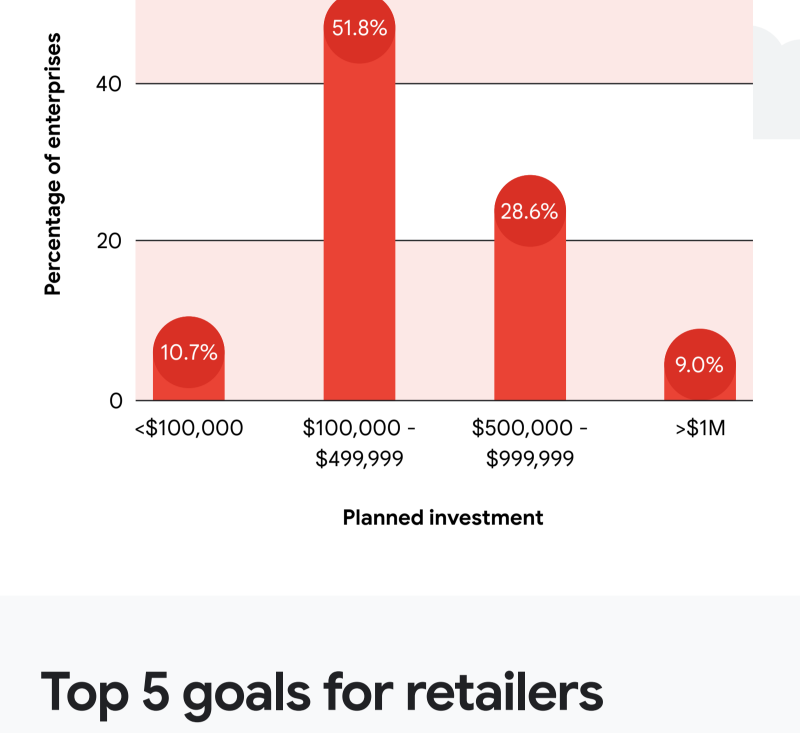
60

IT business investment

to invest today with 100% of respondents spending on edge.

\$1+ million in the next 24 months of deployment

Retail enterprises are very positive about edge services and are prepared



0 Employee productivity, skills, and safety

deploying edge computing

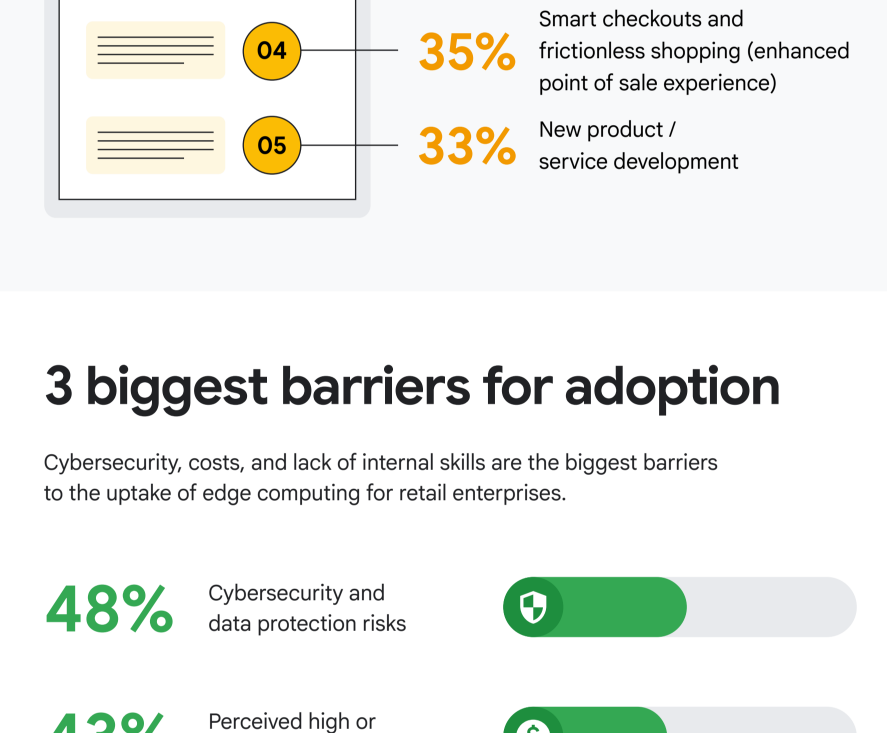
Employee productivity, skills, and safety are top goals of retail enterprises edge

investments, followed closely by physical security and augmenting digital experiences.

Physical security (loss **55%** prevention and fraud detection)

Augmenting digital experiences

(for customers, employees)



Plans to deploy AI in retail

It's not a question of who will deploy AI at the edge but when and with in-house or

external technical expertise. Where are you in your AI at the edge adoption journey?

unpredictable costs

Lack of internal skills

41%

of retail enterprises are piloting

or developing an AI pilot

30

20

10

0

Supporting

cloud-based

innovations

such as

generative Al

about edge computing

38%

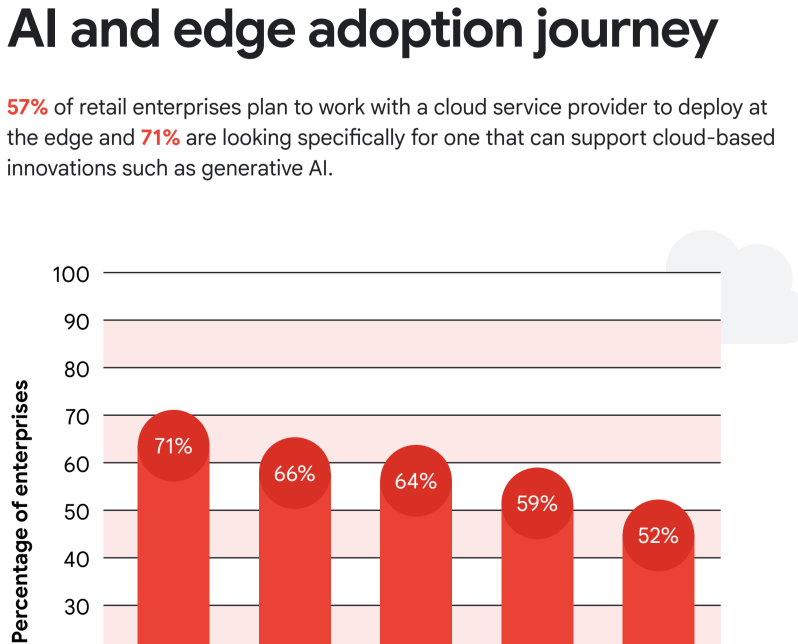
32%

of retail enterprises have deployed

or scaled AI in production

Systems

integration



Implementation

services

Expertise expected from partner

Google Distributed Cloud extends AI-enabled use cases from the cloud to your on-premises data centers and locations with fully managed hardware and software

Remote

monitoring

and

maintenance

services

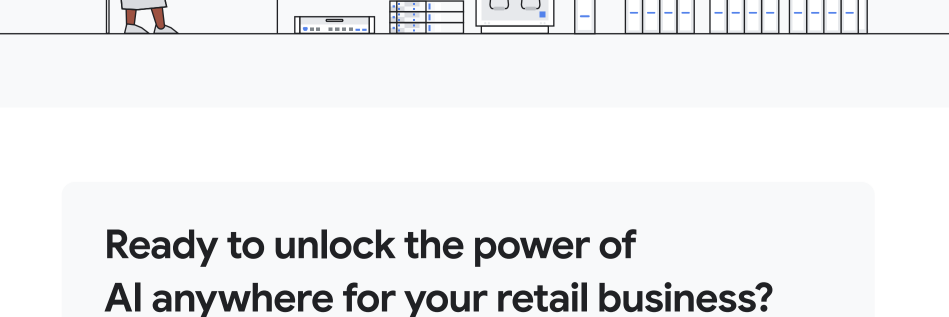
Partners can accelerate your

Start your journey today

Cyber

security

infrastructure. Build, deploy, and scale modern retail use cases leveraging Google Cloud's AI enabled cloud stack, the very latest in AI models from Google and the industry, and the most open and flexible ecosystem from the cloud to your on-premises environments. Google Cloud Google Distributed Cloud



cases, and solutions.

Researched by

Download now

Commissioned by Sponsored by intel Google Cloud

Download the full Omdia report to access

valuable insights from a cross-industry survey

of 640 business leaders covering budget, use