Edge-enabled AR/VR customer experiences

Home improvement retailers employ edge computing to offer customers interactive AR/VR product viewing experiences to boost consumer confidence and increase store traffic.



How in-store AR/VR experiences work



Customer uploads reference photo and puts on VR headset



On-premises edge analyses photo and creates a custom virtual environment



Secure, high-quality video is transmitted to VR headset for customer to engage with



Data is sent from store locations to the public cloud for long-term storage

Potential benefits

Increasing in-store traffic by an average of

20-35%

Improving customer confidence through product usage by

125%

Improving memory of hands-on product usage vs. video-only learning by

35%

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¹McKinsey manufacturing expert interviews, January 2022

