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**In-store grocery apps**  
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**Smart carts**  
**Cashier-less shopping**



## How much bandwidth do you think your stores will need?

More than you probably have available. At some point in your migration to omni- or multi-channel sales, you're going to run into a bandwidth roadblock that MPLS can't solve without busting the budget; but you can't afford not to make the trip!

## Increase bandwidth with SD-WAN

SD-WAN provides the foundation for businesses to deploy next-generation, immersive, digital experiences to their customers to increase revenue, improve customer loyalty, drive engagement, and simplify management of their business.

Upgrading your WAN to SD-WAN will allow you to seamlessly integrate multiple WAN



transports, including broadband, to add capacity to the store, enabling adoption of omni-channel apps including mobile point of sale (POS), interactive video kiosks, and guest WiFi.



OMEGA TELESERVE, LLC

## Omega TeleServe can be your partner

We were early to the SD-WAN marketplace and have installed and managed endpoints for clients in a variety of industries in nearly every state and internationally as well.

In 2016 we became the first reseller in the Southwest for VeloCloud. We have since expanded our portfolio of SD-WAN vendors to include Versa and CloudGenix.

We can provide you with a co-managed SD-WAN service that gives you the flexibility to self-manage your application and security policies, while we secure and manage your connectivity needs, customer experience and network SLAs.

## A case in point

Take a look at [this VeloCloud case study](#) to see how one California grocery chain, NorthGate Markets, migrated to SD-WAN to lower costs and improve connectivity.



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