Lack of effective infrastructure to ensure better inventory management and cost savings.

- Mobility is in short supply—retailers are operating in silos and restricted data flow among them.
- Changes to the supply chain take a lot of time and effort, as processes are tightly coupled.
- Departments operating in silos and restricted data flow among them prevents rapid response to customer demands.

Lack of visibility into key data and almost no feedback loop, leading to a lack of agility and responsiveness.

- Inability to meet customer demand due to disconnected processes.
- Inability to improve supply chain processes, increase efficiencies, and address supply-chain risk.
- Lack of predictive intelligence and agility to make informed decisions confidently, quickly, and accurately.
- Departments operating in silos and restricted data flow among them prevents rapid response to customer demands.
- Inability to improve supply chain processes, increase efficiencies, and address supply-chain risk.
- Lack of predictive intelligence and agility to make informed decisions confidently, quickly, and accurately.

A modern cloud infrastructure can help retailers:

- Optimize the efficiency of their supply chain and reduce loss using a modernized data environment to enable a complete picture of the entire supply chain where assets can be tracked.
- Analyze supply chain data to put the right products in the hands of customers when they need it while reducing unnecessary inventory.
- Get a unified view of the business to optimize existing processes and turn operational data into actionable insights through data, analytics, and AI.
- Harness real-time analytics to optimize labor and logistics and effectively forecast demand.

Microsoft Azure

>94% of Fortune 500 Retailers use Microsoft Azure.

Learn more about streamlining your supply chain. Visit dxc.com/retail to learn more.