Together, Millennials and Gen Xers now represent a larger population than the generations that preceded them, and these consumers are so accustomed to the convenience and speed of online shopping that they are now looking online to purchase boats, homes, and even cars.

Today, 76% of car buyers are open to buying completely online and 64% of car buyers want to handle more of their purchase online compared to the last time they purchased a vehicle. Consumer satisfaction with car buying has increased with digitization, reaching an all-time high of 72% in 2020, up from 60% in 2019. New form retailers are realizing greater than 100% annual revenue growth.

In 2021, U.S. eCommerce sales totaled $933B and are projected to grow 23.6% by 2025.

BY 2025, GLOBAL AUTO ECOMMERCE SALES ARE EXPECTED TO REACH 25% OF TOTAL ECOMMERCE SALES.

**eCommerce – the next step in automotive digital retailing**

With the addition of digital retailing solutions, automotive online transactions in 2021 were just over 13% of eCommerce sales. However, all these sales still required some level of in-person sales support.

Digital retailing and fully online eCommerce are often viewed as synonymous, but they are not. Digital retailing enables some of the consumer journey with tools that allow consumers to shop and compare, configure, get trade-in valuations, and estimate payments. However, completing a digital retailing deal still requires manual intervention by the retailer.

Automotive eCommerce represents the convergence of existing digital retailing capability with new automation and data intelligence resulting in a fully online end-to-end purchase experience that is hands-off for the retailer.

eCommerce provides retailers benefits such as expanded geographical reach, more profitable deals, lower capital requirements and improved cash flows.

**Preparing for a fully online eCommerce transformation**

Transforming to a fully online eCommerce channel takes time and requires a strong vision backed by leadership. The changes required can be difficult, especially when a team has been selling cars the same way for decades. Retailers will need to revisit both strategy and operations. This may include updating corporate values, business model, operating model, value proposition, and operations. Inventory management is an operations related example. Inventory management must bridge the showroom.

**Building the ultimate consumer experience that transcends just clicking a buy button online**

An eCommerce site should guide the customer through the purchasing process, establish clear and fair warranty and return policies, and show how to request additional vehicle information or personal support. Search defaults are paramount for helping the consumer find what they are looking for.

**Taking the next steps**

Planning for eCommerce success begins now. Completing the necessary groundwork today will help make fully automated eCommerce successful and profitable going forward.

**Areas of transformation for eCommerce**

- **Talent and Organization:** Optimize staffing to launch and manage the eCommerce business.
- **Inventory and Merchandising:** Establish real-time inventory management processes and ensure online merchandising mastery to enable sight-unseen purchasing.
- **Marketing:** Shift from digitally-enabled marketing to eCommerce transaction-enabled marketing to drive consumer acquisition, conversion and online transactions.
- **Consumer Experience:** Build an eCommerce go-to-market strategy, including on-site positioning and processes.
- **Trade-in Valuation:** Define processes and procedures that support online, sight-unseen trade-in valuations.
- **F&I:** Create automated deal configurations to increase profitability.
- **Order Fulfillment and Delivery:** Define support processes, inventory procedures and delivery parameters.

“True transformation means giving customers frictionless experiences, regardless of their purchase path.”

— Paulo da Silva

Vice President & GM, Digital Commerce at Cox Automotive