

Maximize Teller Efficiencies While Supporting Branch Transformation Objectives

Designed to maximize teller efficiencies, Diebold Nixdorf's Drive-Up VAT 21GX Diverter allows a carrier to be delivered to one of two predetermined teller work stations with the push of a button. During peak business hours, the diverter can deliver a carrier to a dedicated drive-up area or route from the drive-up to an alternate lobby teller area during non-peak times. This location flexibility maximizes teller efficiencies and can be implemented with or without reconfiguring the branch layout.



Improved Operational Efficiency

Diebold Nixdorf's Drive-Up Diverter technology helps facilitate efficient staffing and enables the fastest, reliable transaction fulfillment for drive-up consumers.



Innovative Features

The push of a button is all it takes to divert the carrier transaction from a dedicated drive-up area to a lobby teller area during non-peak times.



Optimal Lobby Layout

Ideal for both existing branch layouts and complete branch transformations, Diebold Nixdorf's Drive-Up Diverter can accommodate virtually any lobby layout or plan.



Enhanced Security

Drive-up Diverter technology complements the VAT 21GX but also works with Diebold Nixdorf's 816 AudioTM System and CCTV for vacuum-air tubes (VATs) to offer a welcoming transaction experience while adding personalization to drive-up transactions.

Focus on cross-selling and providing higher-value services and solutions

PROVIDE FASTER, MORE TRANSACTIONS

For drive-up transactions handled via the lobby teller station, consumers won't miss the traditional drive-up transaction experience thanks to the 816 Audio System and CCTV for VATs solution. This technology creates welcoming experience at the drive-up with improved security through visual identification of drive-up users.

TELLER STAFFING FLEXIBILITY

This transaction location flexibility maximizes teller efficiencies and can be implemented with or without re-configuring the branch layout. Tellers stationed in the lobby teller area during non-peak times can focus on cross-selling and providing higher-value services and solutions, with the ability to still serve both lobby and drive-up consumers.

GET STARTED

Diebold Nixdorf's Product Application Services (PAS) offers an array of branch-related design assistance to help you create your new or re-imagined branch. For more than 50 years, PAS has been assisting financial institutions (FIs) and their architects with branch design, including drive-up systems, ATM placement, integrated security systems and more—all with a goal of optimizing consumer experience, increasing operational efficiency and mitigating risk.

