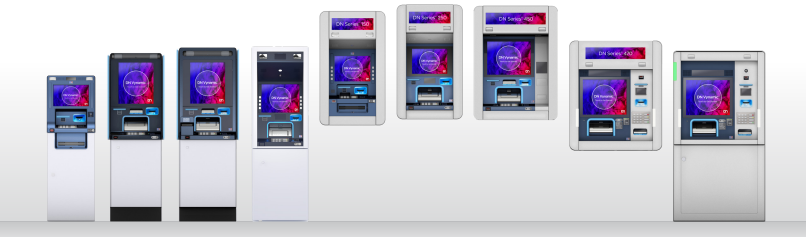


The All-New DN Series™



Built to Connect. Built for More™

DN Series delivers a more personalized experience in a more integrated solution.

Rethink the Self-Service Experience

We combined consumer research with insights from our financial institution clients to design self-service solutions that offer the functionality and capabilities to drive connected commerce and offer an intuitive, integrated touchpoint for your physical and digital channels.



More Personalized

Engaging, consistent, research-based design coupled with powerful Vynamic $^{\text{\tiny{IM}}}$ Marketing enables you to personally connect with consumers at the intersection of physical and digital channels.



More Integrated

A common solutions platform supported by innovative software, smarter services, and connected hardware ensures more seamless integration into your organization's channel ecosystem.



More Available

DN AllConnect[™] Data Engine, an intelligent data-driven service architecture, maximizes the availability of our globally proven cross-platform media engines and modules that are always connected and communicating.



More Efficient

DN Series offers the industry's most functionality in the smallest footprint. It's the only solution in the market that can be transformed from a cash dispenser to a cash recycler with a simple software update—without changing its footprint. Gain greater efficiency through a recycling-based platform paired with cash cycle optimization software.



More Future-Ready

Accommodate consumer demands and changing business needs easier and quicker than ever before with DN Series' ability to convert from high-touch to high-tech with less consumer interruption than any competing system through its scalable design, consistent software, and common components.



More Secure

Satisfy your risk-based security needs through a foundational level of security with the ability to layer additional protections against physical, data and cyber threats. Benefit from our end-to-end security solutions.

