

DN Series™

Built to Connect.
Built for More.™



DN Vynamic™

Touch to Get Started



The way people bank is changing, and the ATM is a critical digital channel in a modern connected journey. DN Series delivers a more personalized experience in a more integrated solution.



Discover More of What You Want... And More of What They Need

More Personalized

Engaging, consistent, research-based design coupled with powerful Vynamic™ Marketing Software 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

Ensure customer satisfaction across your network with smart devices and connected services that integrate big data, machine learning and advanced analytics to inform and orchestrate the actions of our remote and field service capabilities.

More Efficient

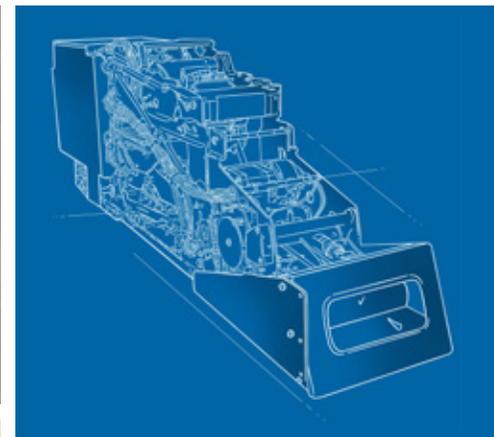
Maximize efficiencies through your self-service channel with scalable, tailored solutions to address your branch transformation strategies. Transform a DN Series system from a cash dispenser to a cash recycler with a simple software update. Now you can gain efficiencies through a recycling-based platform paired with cash cycle optimization software.

More Future-Ready

Accommodate consumer demands and changing business needs faster than ever before with DN Series. Agile, field-upgradeable modules and user interface components enable you to evolve as fast as your consumers. Merge the physical and digital to deliver a seamless, secure touchpoint.

More Secure

Exceed your risk-based security needs with DN Series' foundational level of security, paired with optional layers of protection against physical, data and cyber threats.



The Most Scalable, Integrated Self-Service Solution On the Market



Software That Connects
the Atm to Your Branch
and Digital Channels

Modular Design That
Enables Agile Upgrades

From Receipt Printer
to eReceipts

From Card Reader to
NFC and Biometric

From EPP to ETS

From Cash Dispenser
to Cash Recycling

Fourth Generation
DN Media Engines

Universal Safe Platform

Compact Footprint



Globally Proven Fourth-Generation Media Recycling Engine

Up to

40%

**PERFORMANCE
IMPROVEMENT**

from previous-generation
recycling engines.

Simpler note transport features

HALF THE TURNS

of previous generations,
preventing jams and driving
higher uptime.

Up to

2X

**MORE DEPOSIT
CAPACITY**

per cassette (4,000 vs. 2,000)

Long-edge note handling

offers **MORE RELIABLE**

CONTROL over the note and
its direction than traditional
short-edge methods.

Expanded

throughput of up to

300

NOTES

per transaction

Foreign object detection ensures

CONTINUOUS OPERATION

and **MAXIMUM RELIABILITY**.

PROPRIETARY RECOGNITION

TECHNOLOGY distinguishes

between fit, unfit and
counterfeit media.

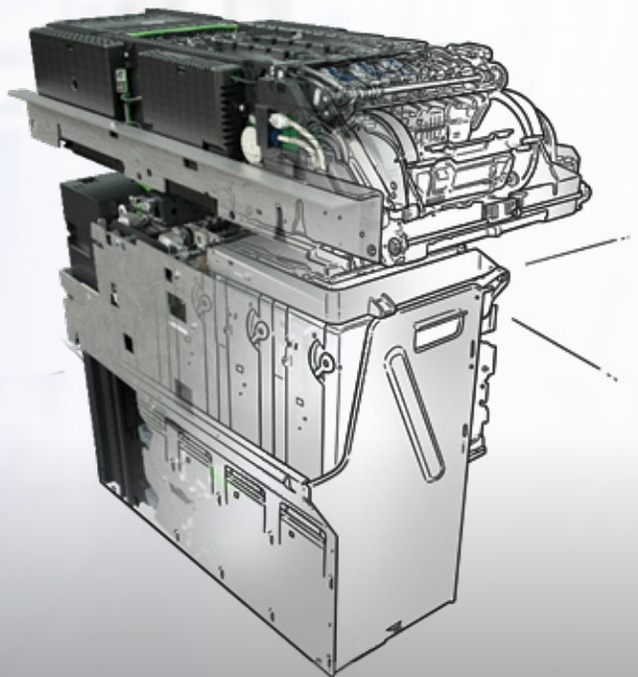
Up to

8

**DENOMINATION
OPTIONS***

RECYCLING TECHNOLOGY is

based on in-house intellectual
property, built to be fully
integrated into our solutions
for maximum performance.



Light Up the Night (and Day) with 250+ Color Options



Privacy Panels

Receipt Printer

Check Deposit

Card Reader

Cash Cove

Integrate New Transaction Sets

Enable the transactions your consumers have been asking for, with our powerful DN Dynamic™ software suite. Better engage and grow wallet share: offer consistent transactions across every channel.



Enhanced Marketing Capabilities



Complete Connectivity to the Branch Environment



Two-Way Teller through Video at the ATM



Transaction Processing, Now Conducted Directly to the Core



Automate Complex Small- and Medium-Business Transactions



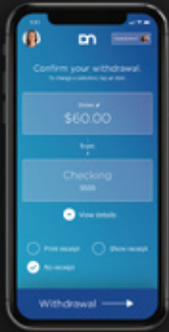
Instant Account Crediting



Cardless Access & Withdrawals



Configurable Cash Options Including Split Deposit and Multiple Denominations



Higher Availability = Better Consumer Experience

Powered by DN AllConnect ServicesSM, DN Series enables seamless connectivity by leveraging IoT technology with big data, machine learning and analytics to drive improved availability and performance, benefiting you and your consumers alike.

Today's tools don't exactly fit on a tool belt:



Connected Service



Big Data



Machine Learning



Advanced Analytics



Proactive Insights



Smart Sensors

Why should it matter to you? We're using built-in, data-driven performance monitoring capabilities to deliver on our mission:

**“The right technician, the right part,
the right ATM, at the right time.”**

You'll benefit from:



Higher Availability
and Performance



Prolonged
Lifecycle of Devices



Improved Customer
Experience and
Satisfaction

Automate. Digitize. Transform.

Meet the family that will change the way
you think about self-service forever.



Lobby ATM Systems

Deploy these indoor units in the branch or at other retail locations to bridge the physical and digital ecosystem for consumers and empower them to access financial services when, where and how they'd like in a smaller footprint.



100D

- 15" display with multi-touch support
- NFC and barcode scanner for mobile-inspired interactions
- DN AllConnect Services enabled
- Vynamic Software Suite enabled



200

- 15" or 19" displays with multi-touch support
- NFC and barcode scanner for mobile-inspired interactions
- Biometrics
- Cash dispense or recycle functionality
- Check deposit or coin dispense
- DN AllConnect Services enabled
- Vynamic Software Suite enabled
- LED branded colors on all entry/exit guide lights and privacy wings



400

- 15" or 19" displays with multi-touch support
- NFC and barcode scanner for mobile-inspired interactions
- Biometrics
- Cash dispense or recycle functionality
- Check deposit and coin dispense
- Additional sidecar for more functionality
- DN AllConnect Services enabled
- Vynamic Software Suite enabled
- LED branded colors on all entry/exit guide lights and privacy wings

Through-the-Wall (TTW) ATM Systems

TTW units provide flexibility in your deployment needs—whether indoor, outdoor or in a vestibule area. DN Series TTW units integrate seamlessly into your branch environment.



250

- 15" displays with multi-touch support
- NFC and barcode scanner for mobile-inspired interactions
- Biometrics
- Cash dispense or recycle functionality
- DN AllConnect Services enabled
- Vynamic Software Suite enabled
- LED branded colors on all entry/exit guide lights and privacy wings
- Fits into legacy wall openings



450

- 15" or 19" displays with multi-touch support
- NFC and barcode scanner for mobile-inspired interactions
- Biometrics and ID scanner
- Cash dispense or recycle functionality
- Check deposit and coin dispense
- DN AllConnect Services enabled
- Vynamic Software Suite enabled
- LED branded colors on all entry/exit guide lights and privacy wings
- Fits into legacy wall openings

Outdoor Through-the-Wall (TTW) Drive-Up ATM Systems

Built to withstand the harshest conditions and elements, our drive-up units will transform your drive-thru lane and free your branch staff to engage more deeply with consumers in this 24x7 channel.



470

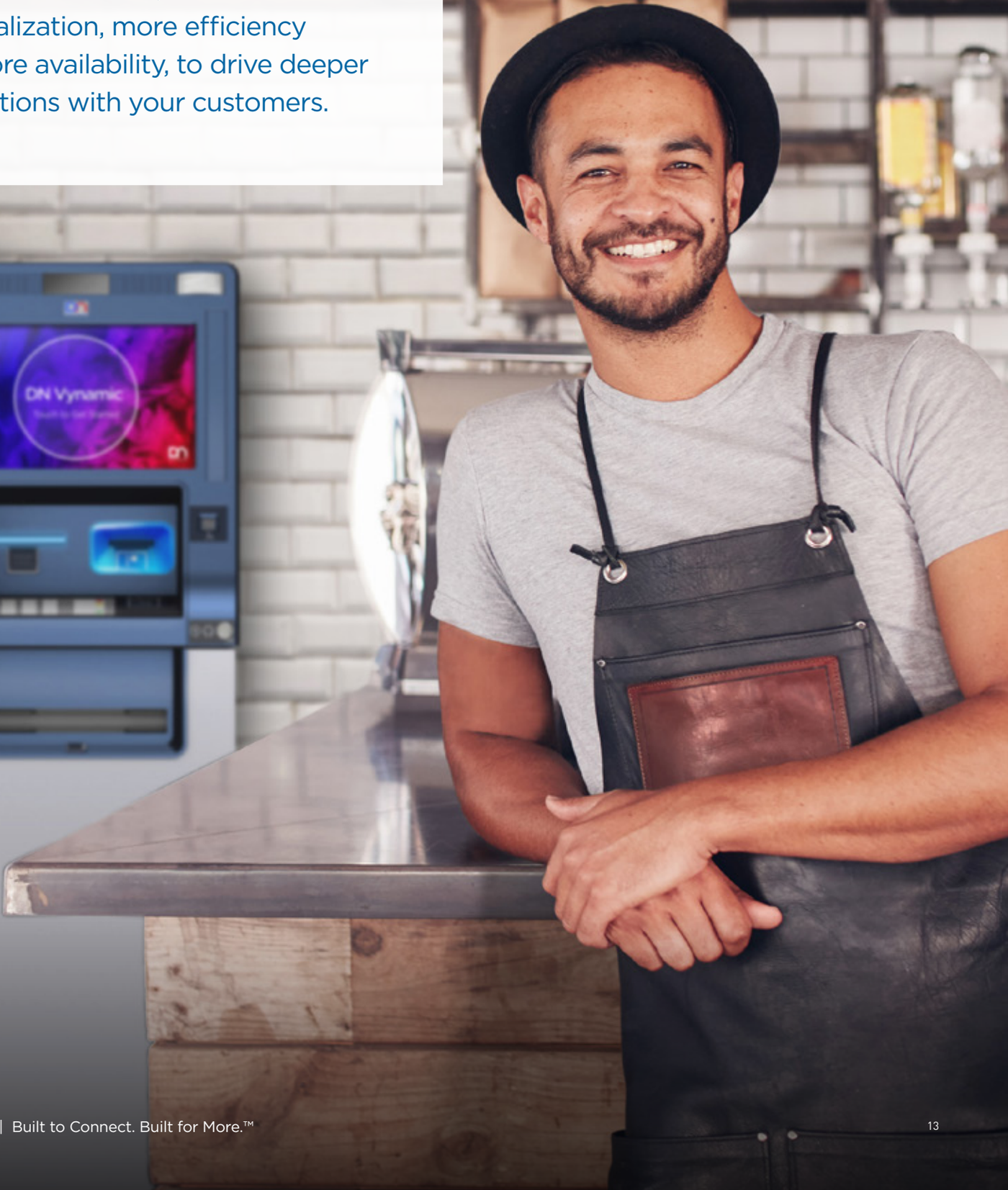
- 15" or 19" displays with multi-touch support
- NFC and barcode scanner for mobile-inspired interactions
- ID scanner
- Cash dispense or recycle functionality
- Check deposit and coin dispense
- DN AllConnect Services enabled
- Vynamic Software Suite enabled
- LED branded colors on all entry/exit guide lights and privacy wings
- Fits into legacy wall openings



490

- 15" or 19" displays with multi-touch support
- NFC and barcode scanner for mobile-inspired interactions
- ID scanner
- Cash dispense or recycle functionality
- Check deposit and coin dispense
- DN AllConnect Services enabled
- Vynamic Software Suite enabled
- LED branded colors on all entry/exit guide lights and privacy wings

DN Series is the most advanced family of self-service solutions in the smallest footprint. Power connections between physical and digital channels, with more personalization, more efficiency and more availability, to drive deeper connections with your customers.





Diebold Nixdorf