

Elevator Pitch

The **EverneXt** is a revolutionary platform, combining **Vision neXt's** unsurpassed levels of ergonomics and productivity with the advantages of the **Everest architecture**, which allows to break free from the use of APIs and open up to various use cases. **EverneXt** flexibly interfaces (via USB cable, Wi-Fi or LAN) with a wide range of applications in physical branches, remote locations or in mobility.

EverneXt can become the cornerstone of service-centric "Future Branch" in which walk-in customers no longer will find themselves behind the barrier that separated them from traditional tellers.

Talking Points

All **Vision neXt** talking points with the addition of Everest-related advancements:



On-Board Intelligence
LCD Display shows information about the scanner



HTTPS Secure Data Access (API-Free)
Eliminates the need to upgrade current teller/RDC platform



Operating System—Agnostic
Independent from compatibilities associated with an OS



Wired or Wireless Connectivity
USB, Ethernet (LAN) or Wi-Fi



Host Platform—Agnostic
True check capture & truncation across variety of host devices



Enables Future Branch Applications
Shareable by roaming tellers in an open lobby setting



Optional Advance Graphics Printer (AGP)
Up to 14-lines, check endorsement, receipts, cashier's checks



Full-Color ID Scanning
Dual-Sided, use during account creation



U.S. Patent on "addressing a check scanner via HTTP(S)" Everest technology is unique to Panini



Professional Check Handling
Up to 160dpm, Advanced Auto-Alignment, Exception Pocket

Applications

- Lobby Capture in Future Branch ("Roaming Tellers")
- API-free TIC or BIC
- API-free Remote Deposit Capture (Treasury)
- Future-Proof (Hybrid Mode)

Uses

- Check scanning, reading, endorsing
- ATM envelopes and roll tape receipt scanning
- ID card scanning
- Receipt printing
- Cashier's check filling



Hybrid Mode | "Future Proof"

EverneXt can work in Hybrid mode with any application that supports the **Vision neXt** today, allowing a move to an API-free environment without having to change hardware.

Benefits & Value Proposition

Combining the Best Features of Panini's Vision neXt with the new, ground-breaking advantages of the Everest API-free architecture

- Hybrid mode serves as an easy migration strategy
- Supports future branch transformation and cost reduction initiatives
 - Ability to support Citrix/virtual environments
 - Wired and wireless options allow for networking and sharing with other devices
- API-Free & OS agnostic provides true check capture and truncation capability with a variety of host devices
- Data encryption ingenuity provides trust in the security of information
- Multifunctional solutions within one, small footprint device enables focus on the customer



Mode Configurations

EverneXt can operate in different modes:

- **Hybrid** is a special mode created for the traditional API-based application compatibility
 - It works via USB like a **Vision neXt** so it can be upgraded seamlessly with no replacement devices or changes to the application
- **Full (HTTPS) Everest** mode is positioned above hybrid mode working *without* an API and, instead, connects via LAN (Ethernet), USB-RNDIS, or Wi-Fi
 - USB-RNDIS is the Production Default
- **Mode changes** may require an
 1. **Upgrade**: a non-physical component
 2. **Mode Change**: the *service* of changing from any mode to any other
 3. **Hardware Add-On**: such as a Wi-Fi dongle

Additional Revenue Opportunities

- **Upgrades** | push speed upgrade to 160 DPM; hybrid mode to full Everest (HTTPS) mode
- **Options** | push AGP up to 14-lines of text, graphics, logos and check images
- **Consumables** | Ink Cartridges, Cleaning Supplies
- **Warranty Extensions** | 2-year warranty
- **Cross-Selling** | **ValidatID** software prevents identity theft, account takeovers and spoofing
 -  **Total Protection Services** (TPS) as a single-source provider for all technology needs