




# EverneXt™

The **EverneXt** delivers a top performance check processing platform built on an architecture that is API free, uses HTTPS protocol, and thus becomes independent from the end-user's Operating System. This is the next decisive step in the evolution of Panini scanners designed to support branch transformation and advanced distributed capture.

## This Unprecedented Platform...

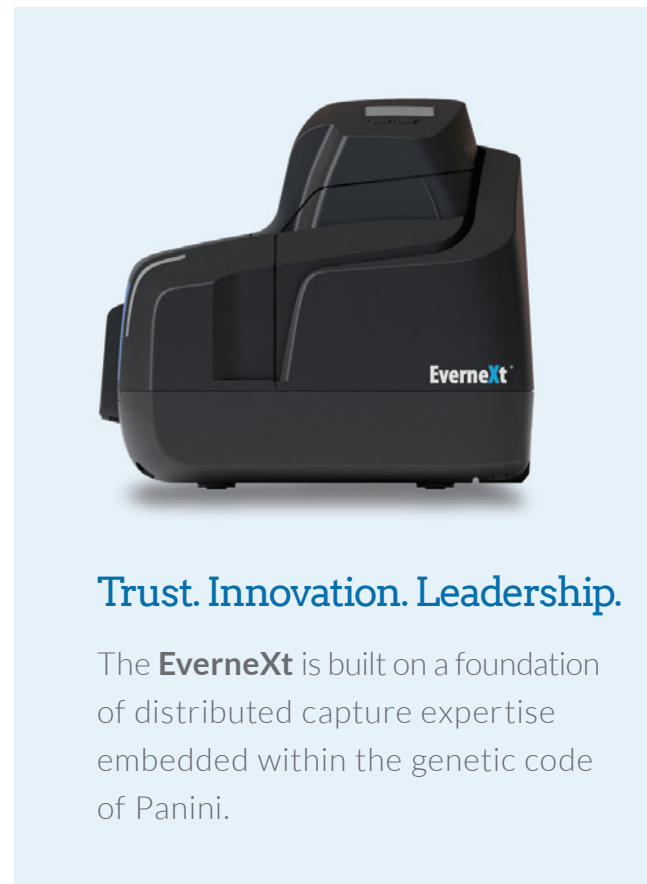
- 

builds on decades of Panini experience as a global leader in payments capture and leverages the proven performance and ergonomics of Panini's highly successful teller capture platform, the Vision neXt.
- 

can digitize a wide range of deposit and payment related documents including checks, stubs, and ID cards, maximizing investment ROI while increasing utilization.
- 

Features breakthrough innovation and versatile capabilities such as:

  - API free, Operating System agnostic integration - providing true check capture & truncation capability with a variety of host devices and applications
  - the use of professional capture technology both in wired and wireless environments
  - Branch of the Future use with roaming tellers sharing scanners in an open lobby setting



## Trust. Innovation. Leadership.

The **EverneXt** is built on a foundation of distributed capture expertise embedded within the genetic code of Panini.

**“We are excited to introduce EverneXt to the world. This new intelligent scanner is a direct testament to our ongoing effort to deliver breakthrough solutions that exceed our customer and partner expectations of trust, value and innovation.”**

**Michael Pratt,**  
CEO, Panini

# EverneXt™

## LCD Display

Connectivity status, historical data, error & user messages, ink jet monitoring.

## State-of-the-Art Advanced Graphics Printer (AGP)

Capable of printing customer receipts, check endorsements, validations and more.

Prints up to 14 lines of text and graphic images including logos and check images.

## Connectivity Options

Professional capture technology - wireless or wired (USB or LAN).

## Full color, Dual-Sided ID Card Scanning

For new account creation or customer identification applications.

## Advanced Auto-alignment

Virtually eliminating the need to hand jog or machine jog items, creating dramatic savings related to rework and errors.

## On-Board Intelligence is Here



## Accurate MICR and Advanced Imaging

Advanced MICR reading algorithms - including optical correction for optimal decoding accuracy - and superior grayscale and color duplex scanning at an impressive throughput rate.

## Exception Pocket

Efficiently manages foreign items, rejected transactions, and wrongly positioned items on the fly.

## Ergonomic design

With swing-open covers allowing complete visibility to device interior for cleaning, jam removal, and ink cartridge replacement.

[www.panini.com](http://www.panini.com)

PANINI S.p.A. (Headquarters)  
via Po, 39  
10124 Torino (Italy)  
Phone +39.011.8176011  
e-mail: [info@panini.com](mailto:info@panini.com)

PANINI North America  
577 Congress Park Drive  
Dayton, OH 45459 (USA)  
Phone +1.937.291.2195  
e-mail: [info@panini.com](mailto:info@panini.com)

PANINI Limitada  
R. Francisco Leitão, 469 - cj 901 - Pinheiros  
CEP 05414-025 São Paulo (Brazil)  
Phone +55.11.31685521  
e-mail: [info@panini.com](mailto:info@panini.com)