

Elevator Pitch

The **m!Deal** is truly a next generation mobile and distributed capture unit. Using its onboard intelligent architecture, it can connect to a variety of host devices in any environment. It is unrivaled in the marketplace in wired or wireless, professional check scanning in remote deposit capture, branch or point of sale functionality.

Talking Points



API-Free, HTTPS-Protocol Driven

On-board intelligence for superior ease of installation and support



Total Flexibility

Operating System agnostic, variety of host devices,, wired or wireless environments



MICR Codeline Reading

With automatic OCR correction for maximum accuracy



Dual-sided Image Capture

Real-time of compressed, cropped front and rear images



Front Franking

Supports the prevention of re-presentment and fraud



Ergonomic, Small and Accessible Design

Straight paper path and "clam-shell" design for item removal

Applications

- **Ideal for API-free Remote Deposit Capture**
- Check acceptance at the Point of Sale (POS)
- Future Branch: Lobby "deposit-station"
- Mobility: mRDC extension


Visit www.panini.com for Panini's **m!Deal** brochures, videos, and application details

Benefits & Value Proposition

Combining Panini's world renowned reliability and minimized platform integration

- Driverless solution for an easy transition into a variety of physical and virtual environments
- Use applications in check scanning, reading and franking
 - Additional applications in meal voucher processing and retail/POS
- Data encryption ingenuity provides trust in the security of information

Additional Revenue Opportunities

- [Consumables](#) | Cleaning Supplies
- [Warranty Extensions](#) | 2-year warranty
- [Cross-Selling](#) |  **Total Protection Services** (TPS) as a single-source provider for all technology needs



Seamless Integration

The Panini **m!Deal** enables cost effective and highly efficient check capture applications in RDC and branch with a minimal integration effort and no need to install and maintain APIs or drivers. Add-on hardware dongles are needed for Wi-Fi or LAN connectivity, while USB-RNDIS (Ethernet over USB) is the factory default.