

# The New BPS M<sup>evo</sup>

Inspiring Evolution.  
Simply Upgrade Your Existing Cash Center.

New Visual Design  
for new system purchases.



## New Sensor Innovations

### Superior Banknote Classification

by AI-based SensorFusion® algorithms.  
High-resolution (30% higher) UV feature detection and discrimination of the UV colors used.

### Bright Field Transmission Camera

NotaScan Bright® sensor detects defects and manipulation of clear window area in polymer notes, including holograms.

## New M<sup>evo</sup> Software

### Easy-To-Use Interface

The highly intuitive touch user interface is designed for advanced system operations.

### Additional IT Security

via an integrated firewall and encrypted data transmission.

### Enhanced Software Maintenance

due to independent software layers of application, adaptations and machine configuration.

### Do-It-Yourself

machine configuration and report editor.

### Future-Proof Innovation Platform

as all future innovations are based on the M<sup>evo</sup> Software.

## New NotaTray Filling Integration

### Free Up Operator Capacity

with the Large Reject Stacker functionality stacking reject banknotes into a NotaTray:

- Up to 10 times less operator intervention for manual removal and handling of rejects.

### Lean and Green Processing

thanks to the fit and unfit stacking functionality of loose, processed banknotes into a NotaTray:

- Elimination of labor-intensive process steps – saves effort spent packaging and unpacking banknotes.
- Less single-use paper and plastic waste.
- Maximum security with robust, lockable and digital twin of NotaTray.

## Proven Modularity

### Flexibility for Every Need

The BPS M<sup>evo</sup> can be customized for any size or type of cash centers.

### The Start-To-Finish Service Portfolio

Premium support with over 1,400 service experts worldwide.