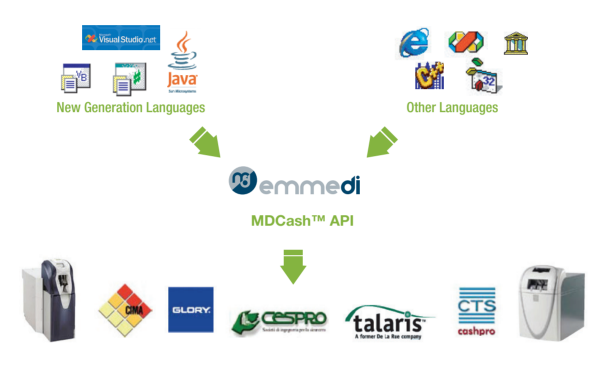


MDCash™ API

The Universal Cash Recyclers Interface

MDCash™ API interfaces the most used Cash Recyclers available in the worldwide market.

MDCash™ API is now a standard in Italy and other foreign markets.



INTERFACE EASILY CASH DEVICES OF DIFFERENT SUPPLIERS

- Hardware independence
- Suitable with various informative system
- Emmedi superior technical reputation
- Large installation in more than 5.000 branches

SOFTWARE FEATURES

MDCash™ API is easily interfaceable with some of the most used development system (e.g. .NET).

MDCash™ API is distributed as a .NET assembly, simplifying the development under .NET environments.

IMPORTANT REFERENCES

Today, MDCash™ API can count on a wide range of installations in Italian banks, which use different and various informative systems on teller.



MDCash™ API

Emmedi's huge experience on field

MDCash™ API is S.D.K. which allows software integrators to:

- Reduce development time and maintenance costs
- Use all necessary features for a front teller application
- Interface with a middleware layer with standard features even when the API hardware provider is not available
- Improve tellers efficiency

MDCash™ API is available with these features:

- Connection/disconnection and standard users management
- Standard sharing between users
- Counting capacity
- Deposit and deposit with change
- Withdrawal
- Sorting, validation and fitness detection
- Stock value management
- Multiple options withdrawal calculation
- Standard management of delayed withdrawals
- Optional management of asynchronous mode for deposit and withdrawal for best efficiency of teller application
- Physical and virtual management of escrow
- Automatic management of "diagnostic interface", for every single device model for anomalies
- Powerful and easy to use Simulator for application development and Help Desk
- Standards data structures for all device models with dynamic dimensioning