## Partner with TouchPoint for Phygital Banking Transformation

TouchPoint transforms banking with innovative self-service solutions designed to enhance efficiency, optimize branch operations, and deliver seamless customer experiences. With a proven track record and significant industry impact, we are your trusted partner in phygital banking.



184 Service Years

250+ Engineers & Consultants 7500+ ATMs & CCDMs Managed

**65 H**Countries Providing Services

# **Enabling Deposit Convenience**with CADEPO



Get in Touch





Streamline Cash and Cheque Deposits (CCDM) with 24/7 Convenience





## **CADEPO** - Cash and Cheque Deposits Machine (CCDM)

**CADEPO** is an advanced Cash and Cheque Deposit Solution powered by **QMatch** – Digital Platform designed to revolutionize branch operations by enabling instant, secure, and seamless transactions, CADEPO empowers banks to enhance customer satisfaction and operational efficiency.

### **Key Benefits**



- 24/7 Availability: Enable round-the-clock deposits for enhanced customer convenience.
- 2 Enhanced Efficiency: Reduce in-branch traffic and operational workload.
- Cost Efficiency: Reduces operational expenses and improves branch efficiency.
- Development Flexibility: Cadepo offers customizable features and seamless integration capabilities.
- Secure Transactions: Powered by advanced QMatch 2.0 Digital Platform, utilizing TLS encryption and tokenization for secure transactions.
- Multi-Functional Capability: Handles cash and cheque deposits effortlessly.
  - Real-Time Integration: Seamlessly connects with core banking systems via QMatch digital platform.

### Features & Capabilities



#### **High-Speed Deposit**

- Optimized transit paths and algorithms ensure an ultra-low jam rate.

#### **Storage Bag Capacity**

- ( Secure storage bags with automatic closure.
- ✓ Holds 10,000 to 12,000 notes (model-dependent).

#### **Enhanced Customer Experience**



24/7 Cash & Cheque Deposits



Reducing Branch
Traffic



Cardless
Transactions



## Enabling Deposit Convenience