

# Electronic Journal Management



► MANAGE ATM JOURNALS FROM A SINGLE LOCATION WITH ON-DEMAND ENTRY RETRIEVAL RESULTING IN QUICKER QUERY RESOLUTIONS



► REDUCE PHYSICAL COSTS ON PAPER AND MANUAL STORAGE, REDUCE LABOR COSTS AND WORKLOAD



► FACILITATE JOURNAL MANAGEMENT AND RETRIEVAL FOR RECONCILIATION AND AUDIT

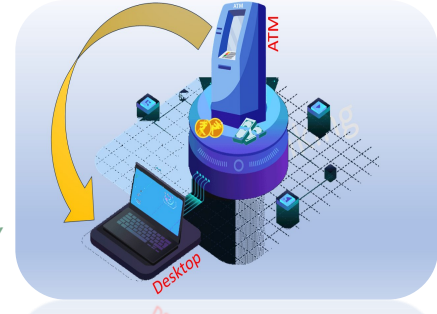
STREAMLINE THE PROCESS OF JOURNAL MANAGEMENT BY AUTOMATING AND CENTRALIZING ATM JOURNALS

## ATMInsight-EJ provides efficient access to ATM Electronic Journal data

ATMInsight-EJ is a solution that allows the electronic journal log to be automatically retrieved from ATM fleets. As part of the reconciliation process, the journal entries generated by various activities on the ATM need to be verified and archived for audit as well as reconciliation processes.

**ATMInsight-EJ**  
allows automates  
the process of  
journal  
management

ATMInsight-EJ simplifies journal management by automating the process for journal retrieval and management. As well as removing the requirement for paper journals, it also centralizes the journals, resulting in Electronic Journal data being easily accessible from a single location.



**ATMInsight-EJ** is  
a highly effective  
tool that removes  
the need for costly  
manual  
procedures in  
journal  
management

**Reduce Costs & Workload**  
Save physical costs such as paper and storage media as well as labor costs.

**No Changes**  
The solution can be deployed without making any changes to existing infrastructure.

**EJ Data Management**  
As well as ease of data management, EJ entries can be archived for on demand retrieval for any period.

### Key features and benefits:

- Automated scheduled download of EJ entries
- No manual/paper journal or manual archives
- Service level compliance with Electronic Journal storage and retrieval
- On-demand reporting on all historically available entries
- Quicker resolution to specific ATM transaction inquiries
- Automated despatch of daily entries to ATM custodians
- Centralised storage and historic data retrieval