

webATM - is the web-based, deposit automation system for complete end to end check processing for ATMs and other check accepting teller automation devices.

webATM was developed to provide banks and credit unions a quick, inexpensive, easy way to deploy image enabled ATMs and other deposit automation devices.

- X9 directly to any item processor or clearing network
- Email notification on incoming deposits.
- All devices can be consolidated in one web view.



- Cost-Effective
- Web-Based—Secure
- Highly Automated
- Remote Training
- Unbelievable Support





ATM Deposit Automation

- ATM files are securely transferred from ATM Agents to the Jaguar webATM cloud as follows:
 - All messages are encrypted between the ATM Agent and the webATM server.
 - Access to the ATM Agent is restricted to the IP Address of the webATM server.
- webATM can be configured to connect to multiple ATMs in an ATM network
- webATM is compatible with most industry standard Automated Teller Machines and can be deployed in a mixed fleet environment.
- webATM will batch up all transactions by terminal and provide the ability to view each terminals current deposit volume from a single web page.
- webATM can be configured to move transactions received after a cutoff time to the next day's processing.
- webATM will batch up all transactions by terminal and provide the ability to view each terminals current deposit volume from a single web page.
- webATM can be configured to create on demand cutoffs. This allows the customer to mark the current batch as "complete" so they can run totals on that batch to match the ATM totals and any new deposits will automatically get saved to a new batch.

- webATM can be configured to automatically generate virtual deposit tickets for each transaction
- webATM can be configured to automatically generate virtual cash in tickets to represent cash in a transaction.
- webATM can be configured for virtual endorsement of each check based on the customers' requirements. The virtual endorsement can include ATM ID number and ATM Transaction number.
- webATM can be configured to send email notifications after processing each transaction
- webATM can be configured to send email notifications if transaction processing fails (e.g. bad file)
- webATM can be configured to send email notifications if it is unable to communicate with a defined ATM Agent process.
- Transactions are archived on the webATM site for up to 1 year to provide extensive item research capabilities.
- webATM can be configured to create an X9.37 Image Cash Letter. The X9.37 ICL file can either be downloaded directly from the site or can be automatically forwarded via FTP if desired. X9.37 ICL files can be generated automatically on a regular schedule or can be generated manually via the webATM website.
- X9.37 ICL files can be configured with the following options:
 - One file containing all transactions from all ATMs in the network in a single bundle.
 - One file containing all transactions from all ATMs in the network with a bundle for each.
 - Separate files for each ATM in the network
- Detailed balancing reports are available from the webATM website and can be configured to be emailed automatically upon X9 file creation.

