

Self-Service Solutions

Everi's ATM functionality, whether used on a standalone ATMs or integrated with a full-service kiosk, increases cash to the gaming floor. Our real-time monitoring tools and remote diagnostics provide greater uptime through quicker response and resolve times.

Everi ATM functionality supports three distinct types of transactions: ATM withdrawals, POS debit, and credit card cash advance. Everi is proud to have the only ATM that allows casino patrons to convert an unsuccessful ATM withdrawl to a credit card cash advance or a POS debit card transaction without having to reinsert their card.

Everi ATMs are the exclusive provider of credit card cash advances to American Express cardholders. The ATMs have 4 hi cassette dispenser with a load capacity of 10,000 notes (2,500 per cassette). Denominations supported include 20's & 100's.

Accessible & Secure

Each Everi ATM transaction is completed securely, using software with integrated security tools including intrusion protection, access protection, hard drive encryption and PCI-DSS segmentation.

All ATMs Include

- A headset plugin for audio assistance for ADA compliance
- Financial institution-quality ATM hardware
- High visibility touch screens
- Encrypting PIN Pad
- EMV-compliant card reader
- Contactless card reader ready

Real-Time Monitoring Through VynamicView

VynamicView is Everi's real-time monitoring application for ATM functionality. It offers a robust set of features to allow for almost instant diagnostic notifications significantly reducing machine downtime.

Cash Monitoring	Provides visibility to cash volumes which allows casino staff to proactively schedule cash fills for the ATMs
Custom Alert Monitoring	Allows staff to set certain thresholds and notifications to be sent when those thresholds are met or exceeded schedule cash fills for the ATMs
Automated Dispatch for Repairs	Frees casino staff to perform other tasks by not having to manually schedule repair maintenance
Auto Recovery Routines	Routines, such as reboots, are performed without staff intervention
Remote Software Upgrades	Results in time and resource savings by not having to schedule a technician visit to perform either routine or emergency software upgrades
Software Integrity Checks	Built to constantly monitor software functionality and notifies staff of any issues



