



Driving Measurable Results

Perfect Pay™ from Walker Digital Table Systems is the only smart table solution credited with directly increasing gross gaming revenue, growing market share, and creating personalized gaming experiences. Casinos achieve a return on investment in under twelve months, without increasing foot traffic.

By automating table operations, Perfect Pay eliminates manual processes, reduces staff demands, and increases game speed and table uptime. At the same time, it eliminates dealer error, cheating, and fraud while capturing true player value and reducing comp waste.

Core Table Game Automation

Perfect Pay automates up to 80 percent of table operations while preserving the live game experience players expect. These capabilities not only safeguard every game but also increase overall game velocity and table availability.

Table Inventory: Real-time chip tray audits detect missing chips instantly, ensuring accurate records and protecting assets.

Player Tracking: Automated bet-by-bet tracking delivers precise Perfect Player Ratings, eliminating disputes and labor costs tied to manual recording.

Table Management: Opening, closing, and rolling the gaming day are fully automated in the background, generating complete chip inventory and player rating reports while integrating seamlessly with cage systems.

Game Integrity Monitoring: Real-time alerts flag pinching, capping, past posting, underpays, overpays, sleeper bets, chip change errors, and theft. Visuals are provided for dealer prompts and aggregate payout verification to further reduce errors and increase speed play.

Dealer Support: Perfect Pay ensures dealer accuracy with a dedicated work area antenna and display that shows chip counts, automatically checks change transactions, records buy-ins, scans fill and credit transactions, and manages player clock-ins.

Chip Security and Ownership

At the heart of Perfect Pay is unmatched chip security. Each RFID-enabled chip carries a unique identifier checked against a secure, encrypted database in real time. The Chip Enforcer automatically flags unauthorized transactions, counterfeits, dealer errors, or theft and can disable chips before they re-enter play.

Ownership tracking adds another layer of protection and insight. Every chip is associated with its rightful owner—casino, dealer, or player—providing a complete transaction history of every wager, buy-in, and cash-out. This ensures precise AML reporting, accurate loss tracking, and visibility into both rated and anonymous players.

Benefits include automated player recognition without repeated ID checks, the creation of bankroll IDs for anonymous play, detection of chip passing scams, and even the ability to return lost chips to their rightful owners. This data transforms guest experience while empowering marketing teams to identify high-value, unenrolled players.

