

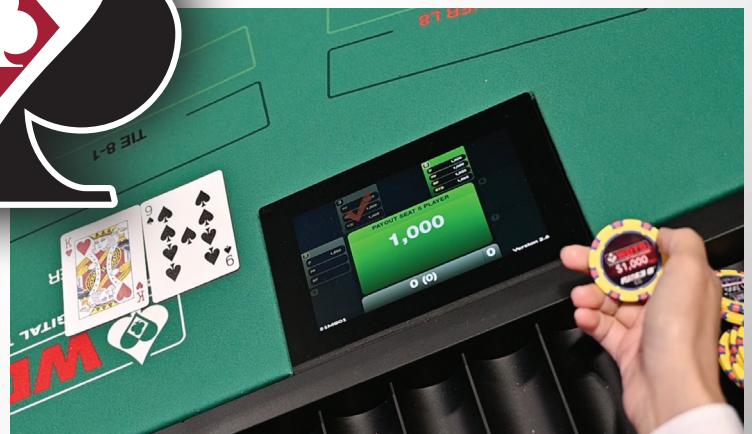


WDTs' smart table platform is the only system that uniquely identifies and verifies every chip at all casino locations. This UUID-level chip tracking unlocks operator control and visibility into player behavior, value, and floor performance, enabling innovative features not supported by any other player tracking system.

The platform uses RFID gaming chips and custom applications to track chip movements and transactions across and between table and casino cage locations. This core capability enables comprehensive business solutions that extend far beyond table games and cage operations, making it both a critical component of casino and IR infrastructure as well as a platform for innovating on customer experiences, game content, business intelligence, AI applications, and predictive analytics.

Innovation in Table Games

WDTs solutions are supported by broad and deep intellectual property assets that include comprehensive, foundational patent families defining the use of detection technology including RFID, optical, and facial recognition in the casino table games system space. In addition to unmatched automation and game security features, a core innovation of the Perfect Pay™ platform is UUID-level chip tracking which enables exclusive features including Chip Ownership and Chip Enforcer.



Chip Ownership

Perfect Pay associates every uniquely identified RFID chip with an owner. A chip owner may be the casino, or it may be the player. For player-owned chips, Perfect Pay automatically and exactly tracks chip transactions by both known or anonymous players across the casino floor without manual procedures such as swiping player cards. When chip purchases are associated with players, all play is automatically tracked and optionally rated creating unprecedented visibility into player behavior and real-time player bankroll value. Perfect Pay provides a complete transaction history for a chip, including every wager, buy in, and cash out, along with the ownership information of the chip. Chip ownership allows an operator to enforce business rules for chip transactions, to track rated and anonymous play, maintain knowledge of the value of chips in a player's possession, track exact player loss, and inform AML reporting and chips purchased and lost as part of program play automatically and accurately.

Benefits of collecting and leveraging ownership data include:

- ◆ Automatically recognize and track players without manual processes such as requesting a player membership card or government-issued identification multiple times per trip because player identification happens once at buy-in at either the table or the cage, optimizing guest convenience and efficiency.
- ◆ Unique bankroll IDs automatically created for anonymous buy-ins that deliver insight into unrated player value and identify player development opportunities for marketing teams.
- ◆ Chip transfers (“passing”) between players are automatically recorded when chips are played, changed, or cashed out. The ability to detect chip passing prevents rolling commission scams by alerting the casino when players enrolled at different rebate levels share chips or mix chips, a potential source of player fraud.
- ◆ Identify the owner of a lost chip. Returning a lost chip to a player provides a unique and extraordinary “surprise and delight” moment for a player as reported by our customers.
- ◆ Track unique anonymous players to surface opportunities for business development by identifying high value, unenrolled players.

Chip Security with Chip Enforcer

UUID level chip tracking also enables unmatched casino currency security. Locations across the Perfect Pay network are secured against counterfeits by pairing the PJM3.0™ RFID unique chip identifier with a secure, encrypted database of the casino's RFID chips. Every chip detected is checked against the Vault in real-time, ensuring there is no point of vulnerability. The Chip Enforcer feature automatically flags chips that are part of an unauthorized transaction, dealer error, suspicious transaction, or chip theft. After a flag is activated, a customized alert notification to specific individuals or groups is sent when the chips are seen again at a table or cage with the option to disable chips for play or cash out.

Chip Enforcer options include:

- ◆ Turn off chips stolen from chip trays
- ◆ Turn off missing losers not taken into the float
- ◆ Disable fill and credit chips in transit between table and cage locations
- ◆ Disable chips placed in satellite in-table chip storage outside the main float



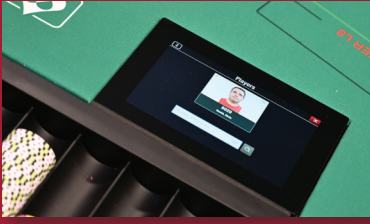
Fraud Detection

Perfect Pay's real time game play tracking also automates advantage and fraudulent play detection with:

- ◆ Decision-by-decision capture on blackjack to track player skill in real time
- ◆ Detect advantage play on baccarat side bets vulnerable to counting like Lucky 6 with real-time text alerts
- ◆ A Player Profile AI dashboard that charts actual vs. expected win/loss against statistical probabilities to identify fraudulent play

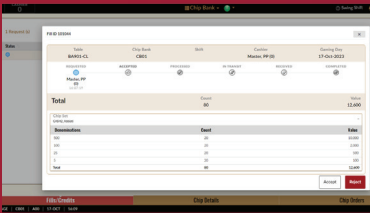
Innovation in AI and Machine Learning Tools

The granular, real-time chip and transactional data generated from the platform enables new tools that transform data into actionable information and increases the velocity of decision making.



An **AI Player Scorecard** generates a predictive model of player behavior that creates an AI-generated player profile for value, risk, and fraud detection after as few as 15 hands of play without the time-consuming after-action review currently required to identify fraudulent behavior.

An **AI Player Networks** module surfaces hidden networks of players linked by chip passing to identify relationships among players that are important to know but hard to see. Use dashboard data to generate group marketing interactions, detect overstated losses or rebate scams, and flag bad actors.



AI Predictive Fills and Credits automate fills and credits with self-learning AI that recommends the need for fills and credits based on floor utilization, table occupancy, velocity of game play, and real-time float levels. Combined with Chip Enforcer, the AI is more efficient by recommending cage-processed fills or credits or table-to-table fills or credits

Computer-vision patron linking uses facial recognition to link and aggregate anonymous player buy-ins to create player development opportunities, meet AML requirements, and highlight potentially suspicious behaviors. AI facial linking also leverages chip ownership to alerts when the face of the player placing the wager is not the face of the player that purchased the chips.



WDTS' **Playing Card AI system** on blackjack and other card games identifies splits, doubles, and calculates hand totals and payouts. The addition of RFID casino chip tracking unlocks Perfect Payouts and Perfect Player Ratings on every card game.

Innovation in Guest Experience

Mid-Game Wagers

Perfect Pay's live data platform allows WDTS to develop novel wager types that are not possible on a non-RFID table including mid-game wagers, a new baccarat play options offered after the first four cards have been turned. For the first time, players can change their bet after they see first four cards of the Player and Banker hands but before the final card is drawn.

Perfect Pay tracks the exact composition of cards in a card-reading shoe at every point in the game. With this information, Perfect Pay dynamically calculates the true probabilities of Player, Banker and Tie outcomes after the first four cards of each hand are turned. Paying less than the true odds on each decision creates a house advantage on every bet offered that may be configured per bet type.

These game options raise baccarat's low house advantage while increasing both the volume of wagers on the table and player excitement without changing the traditional rules of the game. Human dealers are not able to calculate dynamic odds; even the introduction of fixed-odds Pair and Tie bets slows the game of baccarat. However, mid-hand wagers presented with dynamically calculated odds on a Perfect Pay table maintain a game pace as fast or faster than play on a standard baccarat table.