

K12 STUDENT WALLET



With K12 Student Wallet, students no longer need to carry cash for school fees and purchases. Student Wallet allows parents to authorize virtual credit card payments for school-related purchases such as art supplies, bookstore materials, snacks, spirit wear, ticket sales and any other items offered within a district.

While students can freely roam your campus and school events, mom and dad still have control over permitted expenditures and spending limits. Promoting convenience and safety, parents can cancel K12 Student Wallet usage at any time from their desktop computer or mobile device, while authorized credit cannot be converted to cash.

K12 Student Wallet

- Students can make purchases throughout the district without cash.
- Parents have full control of maximum daily and weekly spending limits.
- Parents can cancel K12 Student Wallet at any time from their mobile phone.
- Great student money management teaching tool.
- Parents receive detailed email immediately following each purchase.
- Students can see remaining daily and weekly balances for better purchase decisions.



Parental Controls

- Parents establish K12 Student Wallet for only students they feel are ready for responsible spending.
- Works like a cash student allowance, but without the cash.
- Parents pay the cost of the program – no cost to the school.
- Parents have full control of maximum daily and weekly spending limits.
- Parents can cancel spending privileges at any time from their mobile phone.
- Parents can include written spending conditions for specific purchases to school staff.

Payments by Cash and Checks

- Multiple Express Checkout terminals serve students faster.
- Significant reduction in staff labor cost for cash payment acceptance.
- Students select desired payments and purchases and verify cash-in-hand is sufficient.
- Students submit cash and checks in drop box for final confirmation
- Parents receive email copy of cash verification receipt.
- Staff uses Express Checkout for fast verification processing.