

EZ School Lunch POS

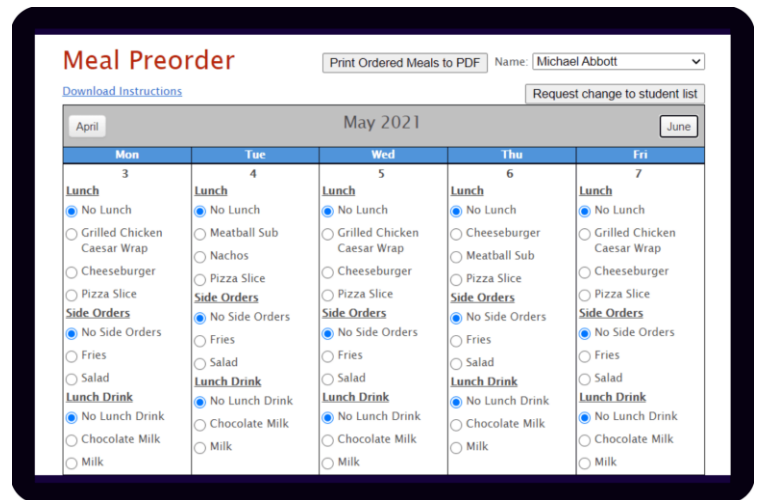
EZ School Lunch is an easy-to-use, cloud-based application that facilitates the school lunch ordering process for teachers, administrators, and caterers. The solution provides accurate lunch counts and serves as a complete point of sale solution for parent preordering, online payments, and free/reduced lunch tracking. EZ School Lunch is the lowest cost solution on the market. There is no contract to sign, no commitment, and no setup cost to try EZ School Lunch today.

Parent Preorder

Parents can select and order student meals by clicking on choices for breakfast, lunch, and a la carte items. Order counts are visible to onsite food service's staff or offsite caterers to facilitate the meal planning process. Meal costs are automatically totaled, and online payments can be made via Credit Card or ACH.

Benefits:

- Food service's staff time is reduced through automated data collection
- Accurate counts result in reduced food waste
- Parents can guide students in their meal selection

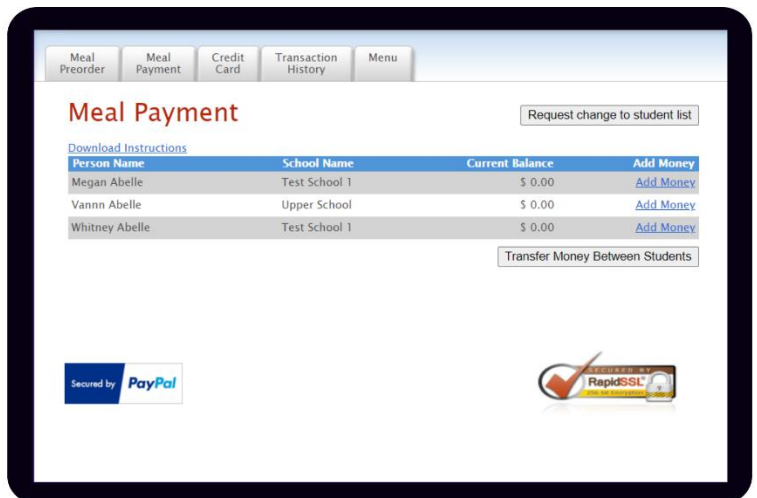


Parent Payment

Parents can make payments via check, cash, credit card or ACH into each student's meal account. Parents can view current balances and all transactions online at any time. Parents can also be automatically informed by email of low or negative balances.

Benefits:

- Staff time reduced through automatic payment calculations
- Parents have instant visibility into payment deposits
- Parents have access to all transaction history

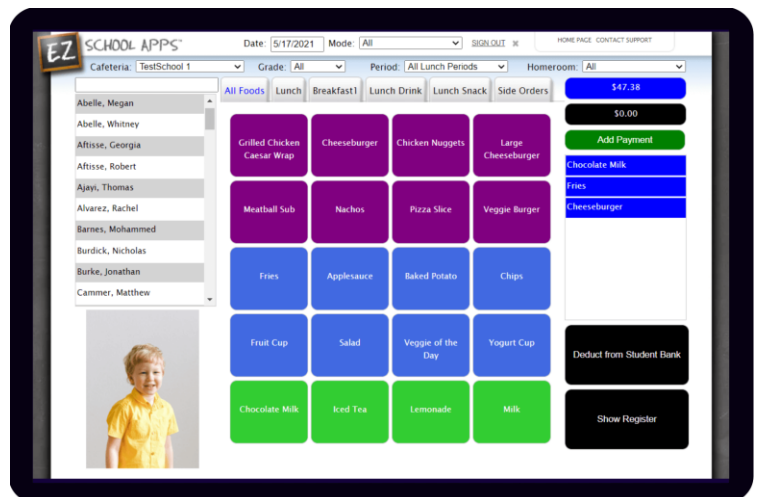


Point of Sale

Cashiers can select breakfast, lunch, and a la carte items at the point of sale. Preordered meals are pre-populated to display at the point of sale. Items are easily selected on a laptop or touch screen tablet. Meal costs are automatically deducted from each student's account. Reports are instantly updated for enrolled free/reduced lunch participants.

Benefits:

- Easy confirmation of meal items on a laptop or touch screen tablet results in faster lunch lines
- Improved meal disbursement
- Simplified government reimbursement process through free/reduced eligibility tracking





Homeroom Preorder

Teachers can easily enter food choices for individual students in their homeroom such as breakfast, lunch, and a la carte items. Meal counts are automatically calculated in easy to run reports.

Benefits:

- Eliminates paper or email submissions of lunch counts
- Food service's staff time is reduced through automated data collection
- Accurate counts result in reduced food waste

Homeroom Preorder

Date: Order By: Homeroom:

Student Name	Lunch	Side Orders	Lunch Drink
	<input type="text" value="Choose to Fill down"/>	<input type="text" value="Choose to Fill down"/>	<input type="text" value="Choose to Fill down"/>
Abbott, Michael	<input type="text" value="Cheeseburger"/>	<input type="text" value="Fries"/>	<input type="text" value="Lemonade"/>
Abelle, Megan	<input type="text" value="Cheeseburger"/>	<input type="text" value="Salad"/>	<input type="text" value="Iced Tea"/>
Abelle, Whitney	<input type="text" value="Pizza Slice"/>	<input type="text" value="Chips"/>	<input type="text" value="Iced Tea"/>
Aftisse, Georgia	<input type="text" value="Grilled Chicken Cae"/>	<input type="text" value="Salad"/>	<input type="text" value="Milk"/>
Aftisse, Robert	<input type="text" value="Veggie Burger"/>	<input type="text" value="Salad"/>	<input type="text" value="Lemonade"/>
Barnes, Mohammed	<input type="text" value="Pizza Slice"/>	<input type="text" value="Salad"/>	<input type="text" value="Iced Tea"/>
Beischer, Joshua	<input type="text" value="Cheeseburger"/>	<input type="text" value="Fries"/>	<input type="text" value="Lemonade"/>
Brock, Ella	<input type="text" value="Cheeseburger"/>	<input type="text" value="Chips"/>	<input type="text" value="Milk"/>
Burdick, Nicholas	<input type="text" value="Pizza Slice"/>	<input type="text" value="Fries"/>	<input type="text" value="Iced Tea"/>
Burke, Jonathan	<input type="text" value="Veggie Burger"/>	<input type="text" value="Salad"/>	<input type="text" value="Milk"/>
Burks, Indiana	<input type="text" value="Cheeseburger"/>	<input type="text" value="Fries"/>	<input type="text" value="Lemonade"/>

Meal Confirmation

Pre-ordered meals are confirmed by one-click at the point of sale. This one-click confirmation is a significant time saver and provides a simple way to ensure the meal selected at the point of sale matches the preorder. Meal costs are automatically deducted from each student's account. Reports are instantly updated for enrolled free/reduced lunch participants.

Benefits:

- Easy confirmation of meal items on a laptop or touch screen tablet results in faster lunch lines
- Improved meal disbursement
- Simplified government reimbursement process through free/reduced eligibility tracking

Confirm Meals

Start Date: End Date:

Cafeteria: Lunch Period:

Homeroom: Food Type:

Grade: Order By:

Unconfirmed Meals

Confirm	Person Name	Student Balance	Food Item	Food Date	Lunch Type	Delete
<input type="checkbox"/>	Abbott, Michael (1234)	0.00	Cheeseburger	04/01/2021	R	Delete
<input type="checkbox"/>	Abbott, Michael (1234)	0.00	Fries	04/01/2021	R	Delete
<input type="checkbox"/>	Abbott, Michael (1234)	0.00	Lemonade	04/01/2021	R	Delete
<input type="checkbox"/>	Abelle, Whitney (20)	0.00	Cheeseburger	04/01/2021	P	Delete
<input type="checkbox"/>	Abelle, Megan (3292954)	0.00	Chips	04/01/2021	F	Delete
<input type="checkbox"/>	Abelle, Whitney (20)	0.00	Fries	04/01/2021	P	Delete
<input type="checkbox"/>	Abelle, Megan (3292954)	0.00	Veggie Burger	04/01/2021	F	Delete

Free & Reduced

With our powerful reporting features, it's simple to track which meals are eligible to ensure compliance and maximize your reimbursement. We even provide you with the exact times a student received their meal thanks to our lunch confirmation system.

Benefits:

- Easy to get a total count of free, reduced, and paid orders
- Designate students as Free, Paid or Reduced
- Track lunch, breakfast and milk orders for reimbursement

Free and Reduced Totals Report

Food Date	Free Lunch	Free Lunch Drink	Paid Lunch	Paid Lunch Drink	Reduced Lunch	Reduced Lunch Drink
03/18/2021	2	2	44	44	3	3
03/19/2021	2	2	44	44	3	3
Total	4	4	88	88	6	6

Name	School ID	Food Date	Food Name	Reduced Type	Confirm TS
Abbott, Michael	1234	03/18/2021	Large Cheeseburger	Reduced Lunch	3/18/2021 11:55:53 AM
Abbott, Michael	1234	03/18/2021	Milk	Reduced Lunch Drink	3/18/2021 11:55:53 AM
Abelle, Megan	3292954	03/18/2021	Large Cheeseburger	Free Lunch	3/18/2021 11:55:54 AM
Abelle, Megan	3292954	03/18/2021	Milk	Free Lunch Drink	3/18/2021 11:55:54 AM
Aftisse, Georgia	3293289	03/18/2021	Large Cheeseburger	Reduced Lunch	3/18/2021 11:55:54 AM
Aftisse, Georgia	3293289	03/18/2021	MILK	Reduced Lunch Drink	3/18/2021 11:55:55 AM
Alvarez, Rachel	3294424	03/18/2021	Large Cheeseburger	Paid Lunch	3/18/2021 11:55:55 AM
Alvarez, Rachel	3294424	03/18/2021	Milk	Paid Lunch Drink	3/18/2021 11:55:55 AM
Barnes, Mohammed	3293199	03/18/2021	Large Cheeseburger	Free Lunch	3/18/2021 11:55:55 AM
Barnes, Mohammed	3293199	03/18/2021	Milk	Free Lunch Drink	3/18/2021 11:55:55 AM



Meal Count Report

Meal counts are automatically totaled by school, date, and homeroom with totals indicated for each meal type ordered. Counts are available to onsite food services or offsite caterers. Accurate onsite food counts assist in determining food preparation requirements. Reports for free/reduced participants are also included.

Benefits:

- Accurate counts result in reduced food waste
- Food service’s staff time is reduced through automated data collection
- Reduces food service’s expenses

School : Test School 1 Confirmation : Unconfirmed
 Start Date : 4/1/2021 End Date : 4/1/2021
 School Year : Current School Year

Food Totals By Date Report

Date	Food Name	Food Type	First Lunch Period	Second Lunch Period	Total
04/01/2021	Fries	Side Orders	52	2	54
	Grilled Chicken Caesar Wrap	Lunch	12	4	16
	Iced Tea	Lunch Drink	17	7	24
	Large Cheeseburger	Lunch	28		28
	Lemonade	Lunch Drink	31		31
	Meatball Sub	Lunch	6	2	8
	Pizza Slice	Lunch	9	1	10
	Salad	Side Orders	8	5	13

Revenue Report

Multiple reports provide key revenue information on a daily, weekly, or monthly basis. Cash and check transactions are automatically totaled to validate bank deposits. Combined cash and credit card totals provide a total lunchroom revenue report for districts and schools.

Benefits:

- Validates accurate cash totals for bank deposits
- Provides an overall picture of the total revenue generated by lunchroom
- Food service’s staff time is reduced through automated revenue calculations

School : Test School 1 School Year : Current School Year
 Start Date : 3/30/2021 End Date : 3/30/2021

Cash, Check, And Refunds Report

Payment Date	Check Payment	Cash Payment	Cash at Pos	Refund	Charge	Credit	Starting Balance
03/30/2021	100.00	35.00	34.00	0.00	0.00	0.00	0.00
Total	100.00	35.00	34.00	0.00	0.00	0.00	0.00

Payment Date	Name	Check Payment	Cash Payment	Cash at POS	Refund	Charge	Credit	Starting Balance
03/30/2021	Abbott, Michael		25.00					
03/30/2021	Aftisse, Robert			12.00				
03/30/2021	Blake, Sandra			11.00				
03/30/2021	Bloom, Maria		10.00					
03/30/2021	Bennett, Michael			11.00				
03/30/2021	Ajayi, Thomas	100.00						
Total		100.00	35.00	34.00				

System Requirements

EZ School Lunch is a cloud-based point of sale solution that only requires an internet connection and is accessible through any web browser. The application can run on any desktop, laptop, phone, or tablet device.

A barcode reader, card reader, or keypad can be used at the lunch line to speed up the selection of the individual student in the POS screen.

Setup and Pricing

Starting from \$695 per school location per year, there is no contract to sign, no commitment, and no setup cost to begin using EZ School Lunch software today. Once registered, access to the environment is available within 24 hours and the full setup (including upload of students) is typically completed within 72 hours.