

INVENTORY AND FOOD COST MANAGEMENT



Save Time: Cut your counting time by up to 75%!

Save Money: Identify problem areas to lower your food cost.

Monitor: Receive alerts on vendor price changes.

User Friendly: Web-based interface is accessible from any browser.

Food Cost Breakdov

ONLINE INTERFACE

Variance	<u> </u>		
	# Ea	Cost	
Actual Usage	11874.01	\$3546.51	
Ideal Usage	4184.00	\$1249.67	
Variance Usage	7690.01	\$2296.84	

NO PEN. NO PAPER. NO PROBLEM.

Counting App

- Count and enter inventory from your smartphone or tablet
- Customize countsheets by store
- Prices update automatically
- Multiple employees can count simultaneously



- Quickly identify items with the highest variance
- Understand how much you should have used vs. what was actually used down to the penny.
- Accurately track wasted and transferred products.
- Vendor invoices populate inventory system automatically.

Actual				
			# Ea	Val
Beginning On-Hand Count: 2/22/2021			4609.01	\$
▶ Purchases between 2/22/2021 and 2/27/2021		+	7265.00	\$
Transferred In			0	
Transferred Out			0	
● Ending On-Hand Count: 2/27/2021		-	0	
Actual Usage			11874.01	\$
Ide				
Menu Item	# Sold	# Ea in Recipe	Total # Ea	Cost
2 pc Cm	70	2	140.00	\$
2 pc Cmb P White	79	2	158.00	\$
2 pc Cmb I White	88	2	176.00	\$
2 pc Cmb I Dark	46	2	92.00	\$
Ideal Usage			4184.00	\$12
Variance				
			# Ea	Cos
Actual Usage			11874.01	\$
Ideal Usage			4184.00	\$
Variance Usage			7690.01	\$



HOW DO WE GET YOUR DATA?

QSROnline collects your latest data on a daily basis from your POS





Actual vs. Theoretical **Food Costing**