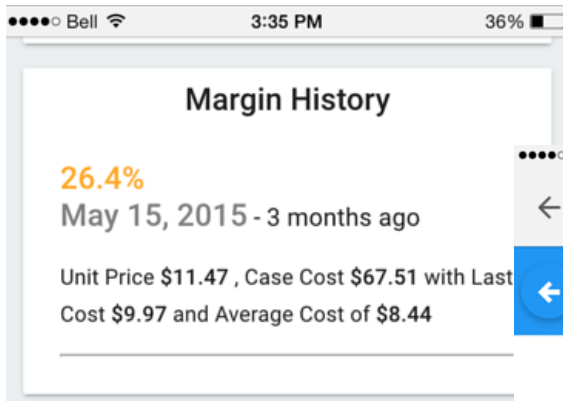


### What is XSite Mobile?

XSite Mobile uses a tablet or smart phone device to enhance the capabilities of XSite Office. This mobile site integrates bar code scanning and wireless communication and enables the users to capture, compute and communicate data with Xsite Office anytime, anywhere. This module allows users to check pricing information, update inventory, and place automatic orders for items running low in stock.

### Item Overview

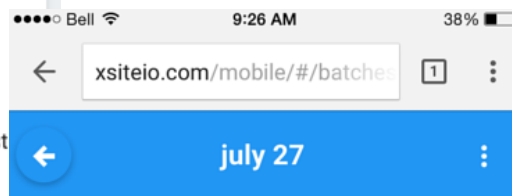


**Margin History**

**26.4%**  
 May 15, 2015 - 3 months ago

Unit Price \$11.47 , Case Cost \$67.51 with Last Cost \$9.97 and Average Cost of \$8.44

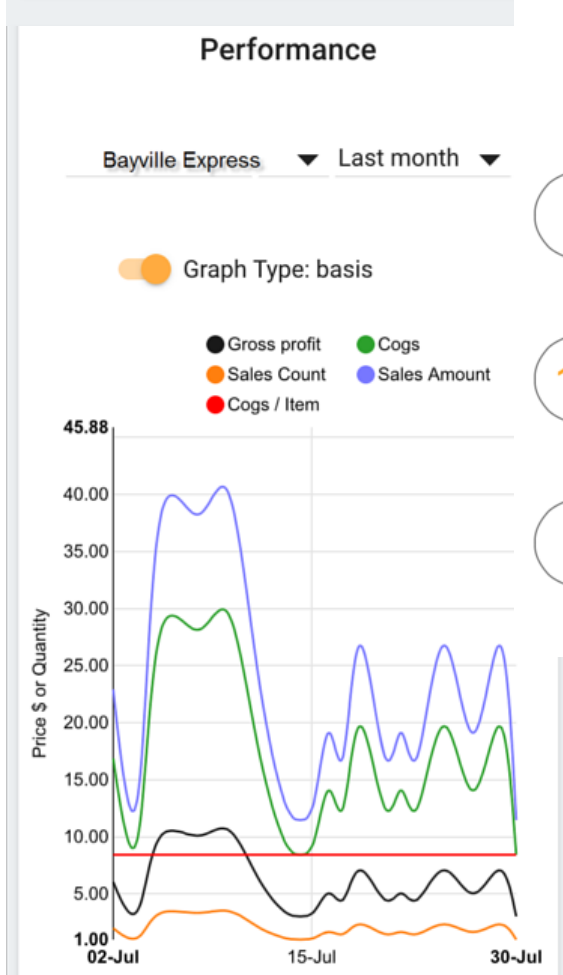
View performance levels easily



9:26 AM 38%

xsiteio.com/mobile/#/batches

← july 27



Storage

SCAN

5 Pringles Original 168g (2265) Floor Jul 27, 2015 3:32:19 PM

10 Sprite 2L (6278431597630) Floor Jul 28, 2015 12:56:43 PM

1 Gavel's Artificial Vanilla 250ml (6278431597435) Floor Jul 28 2015 1:07:46 PM

### Scanning

The mobile computer scanning capabilities keeps your inventory up to date with the easy-to-use interface for the handheld computer. The mobile computer will allow you to scan items from a bar-coded catalogue and check downloaded price lists and scan items in your store to update prices and inventory. This capability saves employees and managers time doing paperwork and increases employee efficiency.

### Features:

- Manages inventory count including periodic physical procedure,
- Communicates with any Bluetooth capable scanner,
- Scan bar code or search by item number or description
- Easy-to-use interface
- View item performance for more accurate reordering
- Edit item details such as description, cost, price etc.

### Item Information

The mobile displays basic information for each item including PLU, UPC code, product description, part number, price, cost and units on hand.

### Inventory Control

Update your physical inventory directly from the handheld scanner as new inventory is received. The mobile computer can easily record new inventory levels that are automatically transferred from the mobile device. This scanner can also be used to do physical inventory, or import inventory counts from a third party inventory service.