

Getting Up and Running with Smart Ops is as easy as 1, 2, 3....

Get Excited – R365 Smart Ops is Coming Soon! Relax – we'll take you to the new Home Page automatically when it's released. You can find just about everything you need from here!

The screenshot shows the Restaurant365 Smart Ops home page. At the top, there's a red navigation bar with the Restaurant365 logo on the left and a user profile 'R365 User' on the right. Below the bar, the page displays 'Location 1' and a weather widget showing 'High: 59° | Low: 39°'. The main content area is a grid of icons for Invoices, Schedule, Inventory, Orders, Transfers, Reports, Waste Log, and Upload Documents. Below this is a 'A Look at Yesterday' summary with metrics for Total Sales (\$3,848.75), SFLH (\$59.25), Labor (30.00%), and Complete DSS (30.00%). It also shows 'Week to Date' metrics: Total Sales (\$22,332.71), Labor (22.25%), and Over / Short (\$446.00). There's an 'Operations Dashboard' link. Below the summary is a 'COMMENTS' section with a text input and a list of comments. To the right is a 'Labor Lineup' chart showing shifts for Breakfast, Lunch, and Dinner from 7:00am to 9:00pm.

Switch Stores
Bounce between the Locations you have access to.

Take Action
Alert Flags tell which items need attention.

Find Help
The Help Menu provides multiple resources to assist in invoice entry.

Navigate Elsewhere
Open the left pane to travel to other pages!

View Your Stuff
Jump into a list of transactions.

Quick Add
Add transactions directly from the Home Screen.

Weather Details
View the forecasted temperature for the current day.

Upload Files Easily
Drag. Drop. Done. (Or just click it.)

Stay on Track
Gain insights into the week's Sales and Labor trends.

Close Out Yesterday
A quick view into yesterday's DSS. Doubles as a DSS Launch Point!

See Who's on Deck
Check out the lineup of shifts for the entire day and determine staffing based on OT Warnings and Open Shifts.

Learn more about how to maximize each feature in Smart Ops by checking out the R365 Support Center!



* bit.ly/smart-ops