

Little League to Big League, we've hit a home run with DIGITAL DINING's Multistore. Create, manage, and control the database of multiple sites from a single corporate headquarters. Make menu changes that effect one store, a concept, or an entire chain in record time ... implement immediately or at scheduled times.

Managers can monitor daily sales activities securely over the Internet with offline data encryption and compression to avoid paying for expensive T1, DSL, and ISDN connections.

Customizable reports enable headquarters to gather data from one store, a group, or all stores, and then analyze that data to suit their operation.

Experience a whole new level of control with DIGITAL DINING's Multistore solution.

Centralized File Maintenance

Digital Dining's Multistore Setup and Multistore Office programs allow you to create and manage files for multiple restaurants from a single, central database. This includes restaurants of different concept, region, state, and pricing structure.

Centralized Version Maintenance

Eliminate difficult software maintenance and upgrades to your software package. Digital Dining's built-in software deployment system serves as a reliable filter that allows only those stores that need upgrades to receive them.

Data Warehousing

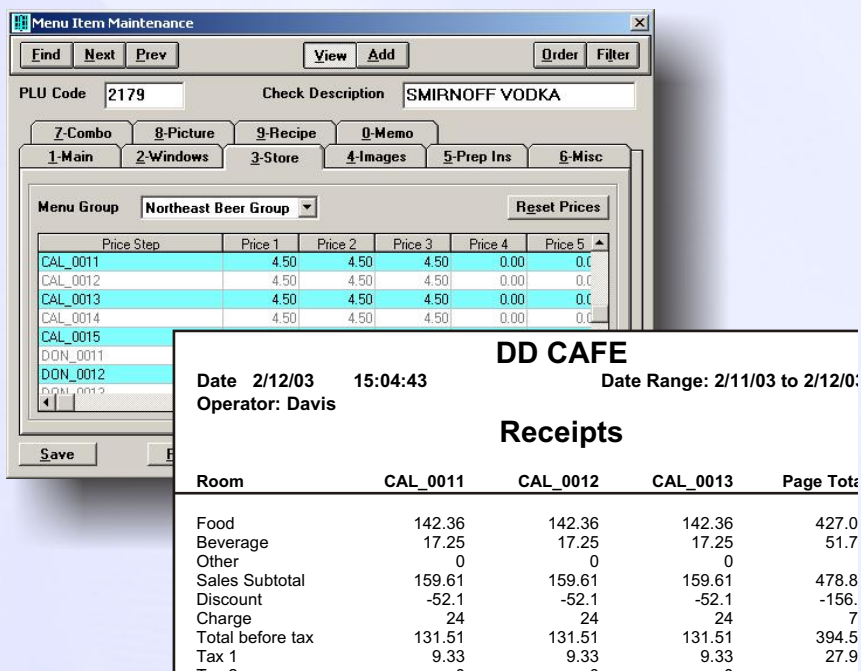
Use Digital Dining's extensive data warehousing features to organize and store large amounts of raw, transaction-level data. The database organizes and stores data so that you can retrieve it quickly and process it for a wide variety of reporting functions.

Multistore Reporting

Report generators allow you to produce store-to-store, concept-to-concept, region-to-region, or transaction level reports. Publish any report on the Internet easily with a standard Web browser. Schedule periodic reports to run unattended and distribute them to the appropriate personnel.

Internet-based Communications

Managers can monitor the daily sales activities of their restaurants securely over the Internet. Digital Dining offers you maximum security with offline data encryption and optimum performance with offline data compression. The system operates effectively using low cost dial-up lines in areas where higher speed connections may not be available.



Menu Item Maintenance

PLU Code: 2179 Check Description: SMIRNOFF VODKA

7-Combo 8-Picture 9-Recipe 0-Memo

1-Main 2-Windows 3-Store 4-Images 5-Prep Ins 6-Misc

Menu Group: Northeast Beer Group

Price Step	Price 1	Price 2	Price 3	Price 4	Price 5
CAL_0011	4.50	4.50	4.50	0.00	0.0
CAL_0012	4.50	4.50	4.50	0.00	0.0
CAL_0013	4.50	4.50	4.50	0.00	0.0
CAL_0014	4.50	4.50	4.50	0.00	0.0
CAL_0015					
DON_0011					
DON_0012					
DON_0013					

DD CAFE

Date: 2/12/03 15:04:43 Date Range: 2/11/03 to 2/12/03

Operator: Davis

Receipts

Room	CAL_0011	CAL_0012	CAL_0013	Page Tot
Food	142.36	142.36	142.36	427.0
Beverage	17.25	17.25	17.25	51.7
Other	0	0	0	
Sales Subtotal	159.61	159.61	159.61	478.8
Discount	-52.1	-52.1	-52.1	-156.
Charge	24	24	24	7
Total before tax	131.51	131.51	131.51	394.5
Tax 1	9.33	9.33	9.33	27.9
Tax 2	0	0	0	

Features	Benefits
Store Emulator	Replicate a store's database to review, test, and make changes to data files without sending data directly to the physical store.
New Store Data Export	Create menus and registers for new stores at your headquarters. When you define the characteristics of a new store, Digital Dining includes all of the set-up database files in an update package and sends the package to the new store.
Encrypted and Compressed Data	Digital Dining encrypts your sales and financial information before transmitting it through the Internet, preventing unauthorized personnel from viewing your valuable data.
Dial-up and Dedicated Connection	Avoid paying for expensive T1, DSL, and ISDN connections. Digital Dining compresses data packages before sending them, allowing you to use slower dial-up lines with optimum performance.
Store Import Utility	Convert store data from a pilot store into the data files of your central multistore database. At the headquarters, you only need to make a few small changes in order to create the next store's database.

