

Intuitive Restaurant Point-of-Sale Software

Chains / Enterprise

Dinerware is designed to put control in the hands of the user. It supports open hardware and software platforms that allow you to use your own IT resources for deployment, support and maintenance.

- **Built on Microsoft SQL Server - open architecture enables customization**
- **Deployment requires few IT resources**
- **Generate reports and export data in multiple formats**
- **Deploy, support and maintain in-house**

Superb ease-of-use — Reduce training time for staff and managers! The intuitive user interface is designed to maximize staff productivity and reduce support costs.

Live System™ technology — Make system changes on the fly from any terminal (or remotely) and with no system down time. With no complicated “back of house” application, managers spend more time with customers and less time with the software.


Lightweight workstation — Configuration consists only of setting up local devices. Our stateless, anonymous design allows for workstation hardware to be easily replaced or swapped. Localized problems with network or hardware at a workstation cannot affect overall system integrity.

Native network — Core TCP communications mean new workstations auto-configure, and there is no dependence on Windows file or print sharing. Dinerware runs on standard Windows® platforms, without expensive server or thin-client operating systems.

Enterprise-ready — Choose from a variety of enterprise reporting and data “push” solutions to fit your requirements and budget. Dinerware offers consulting services to help you select and customize appropriate technology.

Secure, standards-based data storage — Our system uses SQL Server to minimize the amount of data stored and maintained on POS workstations. Other applications store data on *each* POS workstation in case the primary database fails. This multiplies the overhead required to manage and secure data at each workstation. Dinerware uses SQL to provide fast, reliable and secure data storage that can be managed by your IT staff. The same SQL server installation can provide data storage for multiple applications such as POS, accounting, office applications and web presence.

Open architecture — Dinerware’s deployment, customization and data integration are flexible and open. Open architecture allows IT staff to have full control of the POS system. We welcome integration with other systems through open programming APIs, convenient access mechanisms like web services, and understandable data models. Dinerware has flexible options for your enterprise level needs.



Dinerware is built on an open architecture to allow IT the flexibility to customize or add off-the-shelf products.