



The Dinerware POS Technology Advantage

Whether you offer fine dining, quick service or something in between, Dinerware is the perfect fit

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.

Lowered cost of ownership — Dinerware delivers an efficient and productive user experience. Our intuitive user interface effectively lowers TCO (total cost of ownership) by making tasks easy and fast.

Windows XP from the ground up — Dinerware was designed to run on Microsoft operating systems from Microsoft.

An Open Data Platform — Dinerware offers a open data platform so your restaurant data can seamlessly integrate with add-on products or services. Customers benefit from using the open platform approach because as new technologies are developed, they can “plug” directly into Dinerware

Designed for SQL Server — Dinerware was designed to run with Microsoft SQL Server. For the customer, this results in unparalleled reliability, performance, and live access to valuable data using off-the-shelf software tools such as Microsoft Excel.

Built on .NET platform — Dinerware follows state-of-the-art design principles, promoted by Microsoft “.NET” initiative. Our n-tier architecture delivers a robust system which capitalizes upon today’s powerful hardware platforms.

A Native TCP/IP Network Application — Dinerware uses the same networking protocols as the World Wide Web in a proprietary infrastructure designed for performance. The result: a solution that is easy to configure on modern “plug-and-play” networks. Dinerware scales from single machines to high performance WANs employing VPN technology.



*Provide superior,
professional customer
experiences every time
with Dinerware.*