



17075 Newhope St.
Fountain Valley, CA 92708
866-840-4443
www.camcommerce.com



Retail STAR[®] Real Time

For users requiring real time information, Retail STAR[®] can be configured to have multiple store locations, point of sale devices, and workstations access a centralized server. This configuration offers users the luxury of real time information throughout all of their store locations.

In the past, "polling" was required to communicate data changes to remote store locations. Now, with Retail STAR[®] Real Time, when information changes at the corporate location, it is immediately available at every store location. Store information is also available to the corporate office as it is changing as well. Corporate managers can now see up to date sales information for every store in their chain with the click of a button. Inventory can be transferred to faster moving locations and overall better decision making is possible because of the up to date information.

For owners who work at home or travel, Retail STAR[®] Real Time offers the convenience of information access from any location. This allows owners to query reports for the entire operation while attending a trade show or simply working from home. It lets you know what is going on at any of your store locations, at any given moment.

- **Centralized Data** - Provides the latest information to remote store locations and from remote store locations to corporate.
- **Access From Anywhere** - Owners and managers can access the system from anywhere remotely.
- **Secure** - Centralized data offers simpler data security procedures. This helps owners comply with industry regulations such as PCI.
- **Saves Time** - The centralized server also serves as the central database for all store locations. This saves time when maintaining and updating your system.
- **Saves Money** - Less costly hardware can be utilized for terminals and fewer server grade machines are required throughout the operation.



866-840-4443



camcommerce.com



sales@camcommerce.com