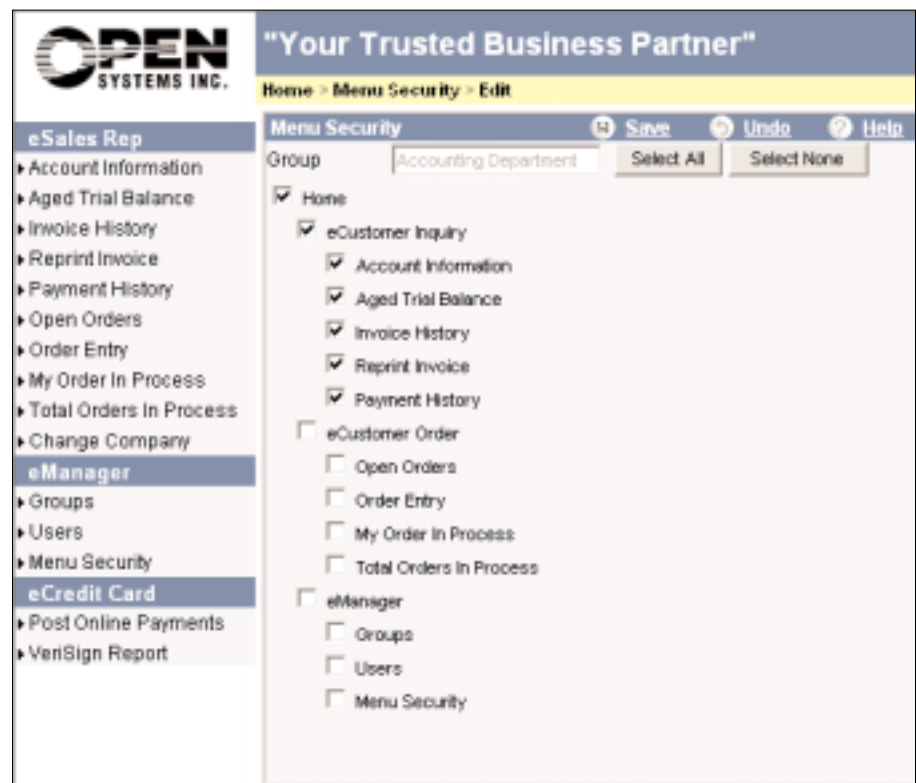


## eManager

### *Taking control of your web applications from one site*

eManager provides an administrative web interface to the functions that allow you and your customer to manage access to the TRAVERSE eBusiness applications. eManager handles the overall security for the applications, including menu access and new user setup. It allows you and your customer to set up logins and permissions that determine a user's access to account information, inventory information, and order entry. Because eManager is integrated with TRAVERSE Accounting Software, you can leverage the power of the TRAVERSE administrative functions.



The screenshot displays the eManager web interface. At the top left is the OPEN SYSTEMS INC. logo. The main header reads "Your Trusted Business Partner". Below this is a navigation breadcrumb: Home > Menu Security > Edit. The interface is divided into two main sections. On the left is a vertical menu with categories: eSales Rep (Account Information, Aged Trial Balance, Invoice History, Reprint Invoice, Payment History, Open Orders, Order Entry, My Order In Process, Total Orders In Process, Change Company), eManager (Groups, Users, Menu Security), and eCredit Card (Post Online Payments, VeriSign Report). The right section is titled "Menu Security" and shows settings for the "Accounting Department" group. It includes "Save", "Undo", and "Help" buttons. A "Group" dropdown is set to "Accounting Department", with "Select All" and "Select None" buttons. The "Home" menu item is checked. Under "Home", several sub-items are checked: eCustomer Inquiry, Account Information, Aged Trial Balance, Invoice History, Reprint Invoice, and Payment History. Under "eCustomer Order", "Open Orders", "Order Entry", "My Order In Process", and "Total Orders In Process" are unchecked. Under "eManager", "Groups", "Users", and "Menu Security" are unchecked.

*Establish and restrict access to left menu functionality for specific groups and users.*

### Key Features and Benefits

- You assign one "administrator" login to your customer; the administrator can then log in to the system and add their own users
- Administrator has the flexibility to restrict other users to certain menu items
- Users can be categorized into "groups" when logins are assigned so that all members of a particular "group" can access the same information and functionality within the eBusiness applications

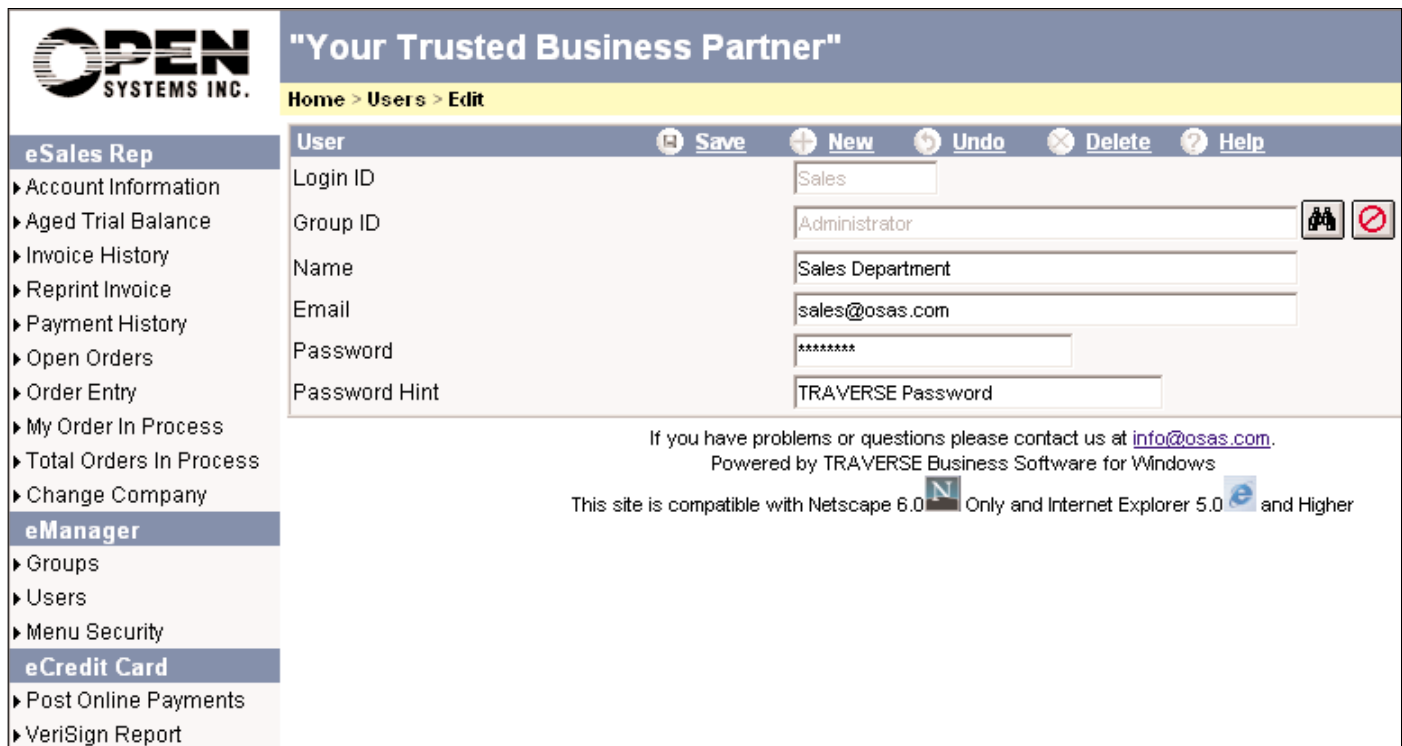
### Architecture Highlights

Multi-tiered architecture utilizing:

- Microsoft Windows 2000 Server
- Microsoft SQL Server
- Microsoft IIS
- Encrypted security where appropriate
- Flexible database structure
- Multi browser support
- Multilingual
- Scaleable architecture
- Customizable

### Installation Options

- Hosted in a data center
- Single database - support is fully integrated to TRAVERSE accounting applications
- Purchase or lease finance options
- Multi-database support for added security between Internet and back office systems



The screenshot displays the "Your Trusted Business Partner" web interface. On the left is a navigation menu with sections for eSales Rep, eManager, and eCredit Card. The main content area shows a "User" management form with fields for Login ID (Sales), Group ID (Administrator), Name (Sales Department), Email (sales@osas.com), Password (masked with asterisks), and Password Hint (TRAVERSE Password). The interface includes standard web controls like Save, New, Undo, Delete, and Help buttons. At the bottom, there is contact information and browser compatibility notes.

*The application administrator can easily add individual users.*