



Data Sheet

FOSS Software Inc
151 Main st. Suite 3
Salem, NH 03079
Ph: (603) 894 - 6425
(603) 894 - 6427
Fax: (603) 251 - 0077
Email: foss@fossware.com

eShop is a full-featured, platform-independent WEB-based application for the most common needs, which provides customers with a friendly user interface for an internet shop administration, management and accounting.

eShop system is designed to:

- Organize the effective working process of an internet shop with any assortment of products, any number of orders and payments, any number of customers, any currencies, measures, units etc.
- Control the current shop status, view the status of orders, payments; view the clients' balance; generate any kinds of reports.
- Provide the customers with permanent, authorized access to any information they could require.
- Minimize the eShop owner's costs during the development, deployment and support of all of the site services.
- Organize efficient 24/7 support for the customers of eShop system.

eShop is an online web-based system with permanent accessibility. eShop enables all users access across any operating system. Users need only a browser and an Internet connection to work with the system. The friendly, yet powerful interface enables all users to quickly learn and even enjoy the eShop system.

The eShop system allows adding an unlimited number of products to be controlled and sold. Products can be freely categorized by any properties. They can be represented in a very comfortable tree-like form.

In addition, the eShop system is supplied with powerful and reliable multilevel protection subsystems that permit establishing user rights and controlling access to system objects quickly and efficiently.

An unlimited number of users can use and benefit from using the eShop system. To attract potential clients, the system developers have created a highly customizable interface that can be personalized by all users to meet theirs and their client's needs. The user can filter and sort all information by using the column headers as well as set the number of records per page. An efficient search mechanism helps the user to navigate through the defined subsystems.

The user can set up dates using convenient calendar form.

The eShop system controls an unlimited number of products, product categories, product vendors, orders, order statuses, payments, payment methods, delivery types, units, measures, weights, currencies, delivery types. The advanced feedback system enables customers to share any information with the developers and obtain full 24/7 support.

eShop Project Team
<http://www.w3spt.com/eshop>