

Shopping Cart Error Handler

Price: \$50.00



Product description:

Shopping Cart Error Handler is utility to catch ALL store technical errors and warnings, save them in single log file and notify store owner about them in timely manner.

Dealing with technical errors and warnings is part of any online business. It happens always, every single day. Ability to know about problem is half way of fixing it.

Shopping Cart Error Handler was specially designed for **osCommerce, CRE Loaded, Zen Cart and X-Cart** but should work with ANY PHP application.

Shopping Cart Error Handler benefits:

- **Fix Errors Proactively**

You can fix errors quickly, before they bring larger problems as a result

- **Hide Technical Error Messages from Your Customers**

Customers don't like errors, hide non-critical errors from your customers, while notifying your technicians

- **Send Technical Errors Right to Your Technical Persons**

You don't need to deal with every error - your technicians are notified now right then problem appears - able to act almost instantly

- **Improved Security**

Technical errors are initial part of 90% of hacking attempts

Now you know right when somebody is trying to do something wrong

Later you will be able to track security problems using single Error Log

- **Timely Error Notifications**

Now you know about ALL problems, able to fix them right in time, right when they appear. No more

hundreds of error email in your mailbox. You will receive notifications via email, every period of time (hourly by default)

- **Capture ALL Technical Errors and Warnings in One Place**

Now you have single place to see all technical errors, no need to check manually it via hosting control panel or error logs

After using this utility for few months for our own store and few customer stores - we found that this is **MUST HAVE** utility for ANY online store.

Shopping Cart Error Handler features:

- **Easy and Quick to Install**

You will need to insert single line of code - that's it.

- **Completely Configurable**

We added multiple configuration directives - for most usage scenarios

- **Open Source**

You can change it if necessary to suit your specific needs

- **Send Error Messages**

to File, by E-mail or Standard Error Log

- **Enable/Disable easily**

Enable/disable Error Handler with single line of code

- **Limit your error handling**

Define files to catch errors in, leaving others as is, good when dealing with bad programming methods

What kind of errors can Error Handle actually handle:

- **Typical PHP Errors**

- **E_ERROR**

Fatal run-time errors. These indicate errors that can not be recovered from, such as a memory allocation problem. Execution of the script is halted.

- **E_WARNING**

Run-time warnings (non-fatal errors). Execution of the script is not halted.

- **E_CORE_WARNING**

Warnings (non-fatal errors) that occur during PHP's initial startup. This is like an E_WARNING,

except it is generated by the core of PHP.

- **E_COMPILE_WARNING**

Compile-time warnings (non-fatal errors). This is like an E_WARNING, except it is generated by the Zend Scripting Engine.

- **E_USER_WARNING**

User-generated warning message. This is like an E_WARNING, except it is generated in PHP code by using the PHP function `trigger_error()`.

- **E_USER_ERROR**

User-generated error message. This is like an E_ERROR, except it is generated in PHP code by using the PHP function `trigger_error()`.

- **MySQL Errors**

- Connection Errors
- SQL Request Errors
- MySQL Resource Errors
- etc

Oscommerce Error, Creloaded Error, Xcart Error
