VirtueMart is a free open source eCommerce solution using Joomla! ClearPark is a Payment Service Provider (a.k.a PSP) having offices in multiple countries.

It has created "ClearPark Redirect Fast Track with Addendum" solution.

The integration of our "ClearPark For ViruteMart" solution is very simple and very fast.

"ClearPark For ViruteMart" is Joomla! 1.5 native and Joomla 1.0.x native solution. It works with VirtueMart 1.0.15 and VirtueMart 1.1.

Just use the Joomla! installation menu and upload "ClearPark For ViruteMart" component.

When this is done, enter the ClearPark identifiers to start receiving payments.



"ClearPark for VirtueMart" exists in several versions for which a brief description is provided below:

-

Entry edition is a very simple version that use a Form based (like paypal) mechanism.

The entry edition does not provide any interface for the configuration.

The user must change the form to put the ClearPark identifier.

See more on Entry Edition

_

Basic edition adds a configuration interface to automatically customize the Html Form.

See more on Basic Edition

- **Extended edition** adds a multi-site dimension to the Basic edition.

It allows the generation of unique order references for multiple sites and disposes of an order reference parser that allows verifying the order in the appropriate VirtueMart database.

With this version, you can have multiple

website that send their payment to ClearPark with a single ClearPark verification platform.

It allows the use of a single ClearPark merchant account.

See more on Extended Edition

For your information this website uses the "ClearPark for VirtueMart" extended edition to process the credit card payments.

Those different versions are certified by ClearPark.

Feature des**Eripti**on Basic Extended Joomla 1.5 / VirtueMart 1.1 Y Y

Joomla 1.0. Y/ Virtue Mart 1.0.15 Y Configuration interfaceY Y

Multi-site enhancement (share the same Clear Rark merchant identifier be Clear Park addendum implementation (Security enhancement that verify payment original Security against SQL Injection

Y

Y

Y

Html form based interface (PayPal like interface (use a pay button that redirect the user to Clearl where he can enter his credit card number into a



Y