

# Webware for Python



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

Webware for Python is a suite of software components for developing web-based applications that are multi-threaded, object-oriented and cached. The suite uses well known design patterns such as servlets and server pages (as found in ASP, PHP and JSP). It includes the following components: WebKit that provides Python classes for generating dynamic content from a web-based, server-side application; Python Server Page (or PSP), an HTML document with interspersed Python instructions that are interpreted to generate dynamic content, similar to PHP, ASP and JSP; CGI Wrapper, a CGI script used to execute other Python CGI scripts; WebUtils, a basic set of functions for common web related programming tasks such encoding/decoding HTML, etc.

For more details, please visit <http://scripts.goclix.com/webware-for-python-9383>