

## Component Development Procedure— 5 Simple Steps To Success

### Step 1: Initial Proposal

This document must contain, (but is not limited to), the following:

- Component name
- Component group/ type (i.e. e-commerce)
- Component dependencies (how will it fit in the overall structure of the x-Point architecture)
- A list and description of functionalities (unless you have been provided with one already).
- A basic description of how it will work

Then send it to us, and ScriptServer will:

- Ascertain whether or not the component is already in development
- Suggest whether features should be added, removed or changed
- Approve the component project and give you the “go ahead”

### Step 2: Write The Component!

ScriptServer will supply you with all the necessary documentation and guide lines

This will include, (but is not limited to), the following:

- The Extensibility Guide
- Component Development Guide
- Check List

N.B. The component must comply with all ScriptServer’s conventions and specifications

### Step 3: Test It!

It is your responsibility to test the component and make sure it is fully functioning, and that it complies with all ScriptServer Conventions and Specifications, (see check list).

### Step 4: Document It!

You must provide documentation for, (but is not limited to), the following:

- Component name
- Component group/ type (i.e. e-commerce)
- Component dependencies (how will it fit in the overall structure of the x-Point architecture)
- A list of the component Functionaries
- A complete and final, detailed description of all functionalities and how the component works
- Source code
- User manual and installation guide

### Step 5: Send Your Component To Us!

- Once you have sent the component to us we will:
- Test it
- Place it in our e-shop (Marketplace)

(N.B. If the component does not fully comply with ScriptServer terms and conditions, or if an error is discovered ScriptServer will cease testing and you will be contacted immediately, if errors persist in the retesting of a component, ScriptServer reserves the right to discontinue the component project or partnership with the author)