

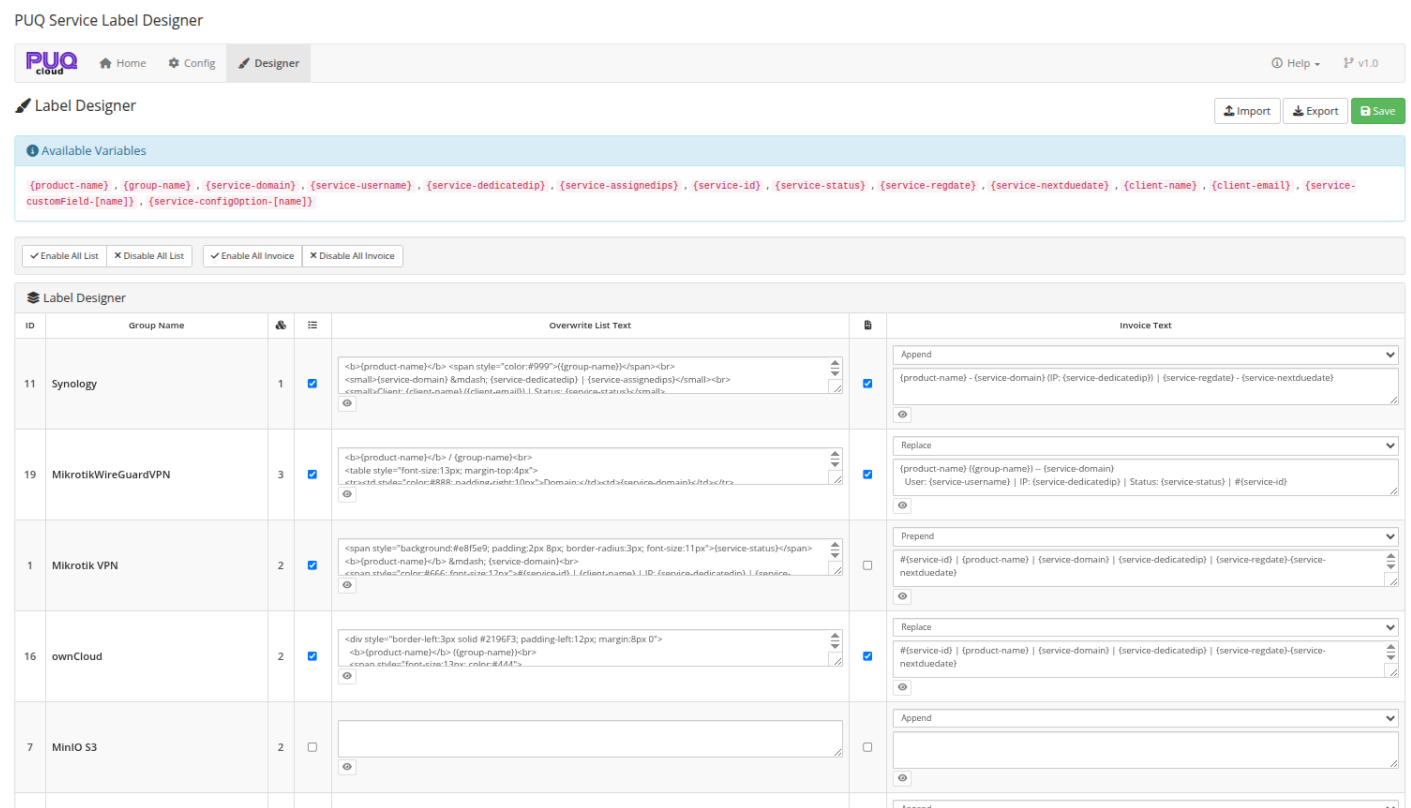
Label Designer

Service Label Designer addon **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

The Label Designer page is available at: **Addons > PUQ Service Label Designer > Designer**

This is the main page of the module where you configure label templates for each product group.



04-designer.png

Page Layout

The page consists of several sections:

Top Bar

- **Import** — import settings and templates from a JSON file
- **Export** — export all settings and templates to a JSON file
- **Save** — save all changes

Available Variables

A reference panel listing all template variables you can use. See [Configuration](#) for a detailed description of each variable.

Bulk Operations

A toolbar with quick actions:

- **Enable All List / Disable All List** — check or uncheck all "Enable in List" checkboxes
- **Enable All Invoice / Disable All Invoice** — check or uncheck all "Enable in Invoice" checkboxes

Groups Table

The main table lists all product groups from WHMCS with the following columns:

Column	Description
ID	Product group ID
Group Name	Name of the product group
Products count (cube icon)	Number of products in this group
Enable in List (list icon)	Checkbox — enable overwriting service names in client area
Overwrite List Text	Template for the client area services list. Supports HTML and template variables
Enable in Invoice (invoice icon)	Checkbox — enable adding custom text to invoice descriptions
Invoice Text	Invoice mode selector and template. Supports HTML and template variables

Overwrite List Text

When the **Enable in List** checkbox is checked for a group, all services belonging to products in that group will have their names replaced in the client area "My Products & Services" page.

The template supports:

- All template variables (e.g., `{product-name}`, `{service-domain}`)
- Full HTML (e.g., ``, ``, `
`, `<table>`)
- Any combination of text and HTML

Example template:

```
<b>{product-name}</b> <span style="color: #999">({group-name}) </span><br>
<small>{service-domain} &mdash; {service-dedicatedip} | {service-assignedips}</small>
```

Invoice Text

When the **Enable in Invoice** checkbox is checked, the module modifies invoice line item descriptions for services in that group.

Invoice Mode

Each group has a mode selector above the invoice template textarea:

Mode	Behavior
Append	Adds the template text after the original invoice description (on a new line)
Replace	Replaces the original invoice description entirely with the template text
Prepend	Adds the template text before the original invoice description (on a new line)

Example (Append mode):

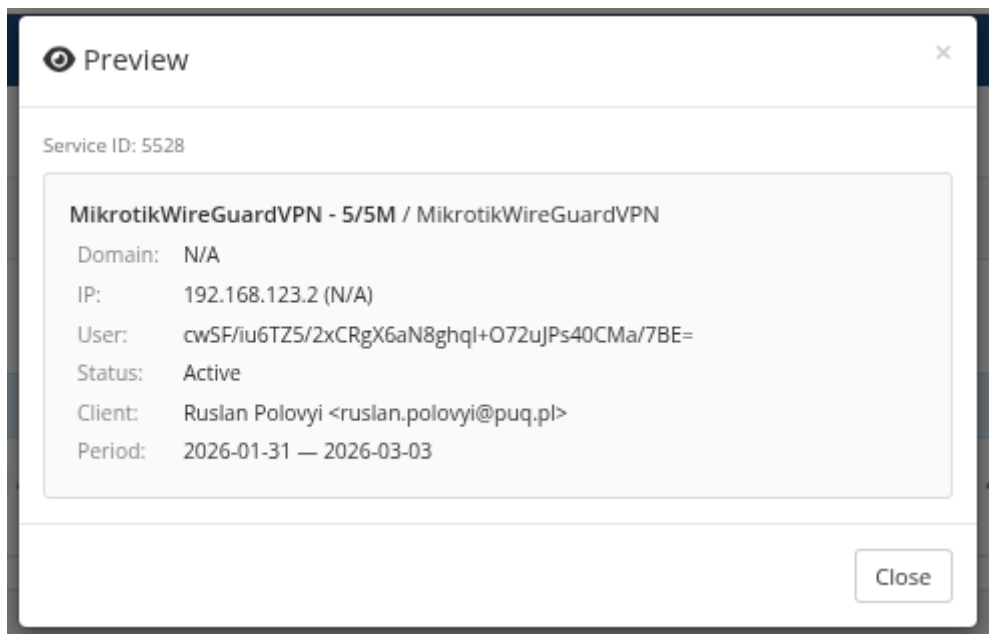
Original: Mikrotik VPN 10M/10M/10GB (01/03/2026 - 31/03/2026) | Template: {product-name} ({group-name}) – | User: {service-username} | IP: {service-dedicatedip}

Result:

Mikrotik VPN 10M/10M/10GB (01/03/2026 - 31/03/2026)

Mikrotik VPN 10M/10M/10GB (Mikrotik VPN) – | User: 1-5525 | IP: 192.168.222.2

Preview



how the template renders

05-preview.png

The preview modal shows:

- **Service ID** — which service was used for the preview
- **Rendered result** — the template with all variables replaced by actual data

“ **Note:** The preview uses the current textarea content (not saved data), so you can test your template before saving.

Export / Import

Export

Click the **Export** button to download a JSON file containing:

- All configuration settings (default values)
- All group templates and settings (enable flags, modes, template text)

Import

Click the **Import** button and select a previously exported JSON file. The import will:

- Overwrite all configuration settings
- Replace all group templates and settings

⚠ **Warning:** Import replaces all existing settings. Export your current settings first if you want to keep them as a backup.

This feature is useful for:

- Migrating settings between WHMCS instances
- Backing up your configuration before making changes
- Sharing templates between environments (dev/staging/production)

Revision #2

Created 15 February 2026 19:28:32 by Ruslan

Updated 15 February 2026 19:28:43 by Ruslan