

Email Template (puqDockerN8N Welcome Email)

Docker n8n module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#) | [n8n](#)

Create an email template for customer notifications.

System Settings->Email Templates->Create New Email Template

- **Email Type:** Product/service
- **Unique Name:** puqDockerN8N Welcome Email

Create New Email Template

Email Type

Product/Service

Unique Name

puqDockerN8N Welcome Email

Cancel

Create

Subject:

n8n Order Information

Body:

Dear {{client_name}},

Your order has been accepted for implementation.

Product/Service: {{service_product_name}}

Payment Method: {{service_payment_method}}

Amount: {{service_recurring_amount}}

Billing Cycle: {{service_billing_cycle}}

Next Due Date: {{service_next_due_date}}

The installation and setup of your n8n instance is in progress.

Within the next 4 minutes, you will be able to use your n8n instance.

Upon your first login, you will need to create an account.

Here is the link to your n8n server.

https://{{service_domain}}/

Thank you for choosing us.

{{signature}}

Subject: n8n Order Information

File

Edit

View

Insert

Format

Table

Help

Paragraph

Verdana

11pt

B


I


~~S~~

U

A

A





≡

≡

≡


≡


“”


↶

↷

✂










⌵

—

Ω







↶

↷

↻

?

<>

*I*_x

Dear **{Sclient_name}**,

Your order has been accepted for implementation.

Product/Service: **{Sservice_product_name}**
Payment Method: **{Sservice_payment_method}**
Amount: **{Sservice_recurring_amount}**
Billing Cycle: **{Sservice_billing_cycle}**
Next Due Date: **{Sservice_next_due_date}**

The installation and setup of your **n8n** instance is in progress.
Within the next 4 minutes, you will be able to use your **n8n** instance.

Upon your first login, you will need to create an account.

Here is the link to your n8n server.

https://{Sservice_domain}/

Thank you for choosing us.

{Ssignature}

P

82 WORDS POWERED BY TINYMCE