



**SCI Button Generator**  
**SCI-Call by Link**  
**Documentation 2.00**

## Content

Introduction .....	2
Advanced Informations.....	2
Requirements.....	2
Where do I find the button generator? .....	3
The SCI Button-Generator.....	3
Description of all input formats: .....	4
Example:.....	4
Created Source-Code: .....	5
Where to find additional payment buttons and how to include them?.....	5
How to send a button by an email? .....	5
Example for a GET form: .....	6
Example for direct linking: .....	6

## Introduction

S-Pay is proud to offer a button generator to easily generate HTML code which you are able to use at any website you like. Therefore the generator creates a so called HTML form where every necessary parameter is invisibly transferred to the S-Pay payment website. During further sequel in this documentation you will also learn how to include payment buttons directly in emails.

As soon as a visitor clicks the button / link he will be lead to the S-PAY website and can make the payment to the creator of the button.

## Advanced Informations

This documentation does **not** explain how the SCI is working in detail and how you can handle returns of requests of the SCI. If you are interested in learning how to use SCI for full automated payment procedures you are welcome to explore the dedicated documentation here.

## Requirements

This description is referred to all website owners and persons who want to accept online payments through S-PAY. You should have experience in the following sectors:

- Creation of scripts in HTML
- Working with HTML forms
- Creation and working with links

Additionally you are required to hold at least one activated account at S-PAY using either Euro, Dollar, Gold or Bitcoin.

## Where do I find the button generator?

After you logged in into your online banking you will find the generator by visiting “Personal Settings → S-Pay SCI”

## The SCI Button-Generator

After a click on S-PAY SCI you will see the following input mask:



Secure Pay    Support

Secure Pay

---

« Logout (28:25)

- > Messages
- > Accounts
- > Your Shares
- > Personal Settings
- > Personal Data
- > Security
- > Verification
- > Addressbook
- > S-Pay SCI
- > Ref IDs
- > Payment Transactions
- > Exchanger
- > Bitcoin

### Create payment button

Account	<input type="text" value="E0023001068 / Neu 1"/>
Ref. Account	<input type="text" value="E0023001068 / Neu 1"/>
Amount	<input type="text" value="9,99"/> Euro *
Description	<input type="text" value="e-Book -Earn Money with S-PAY"/> ? *
Reference	<input type="text" value="e-Book - 99 - ebook.com"/> ? *

Here you are able to include up to 5 optional values which will be transferred to you after successful transactions. This could be a customer account number or an invoice reference ID.

Optional Value 1	<input type="text"/>
Optional Value 2	<input type="text"/>
Optional Value 3	<input type="text"/>
Optional Value 4	<input type="text"/>
Optional Value 5	<input type="text"/>
URL for notes	<input type="text"/> ?
URL after completion	<input type="text"/> ?
URL cancelation	<input type="text"/> ?
Language	<input type="text" value="English"/>
Logo-URL	<input type="text" value="https://www.ebook.com/logo.png"/> ?
additional text	<input type="text" value="for ebook.com - The best e-Book Shop!"/> ?

Picture for your button



Additional banner and payment button graphics are available by visiting Partner/Exchanger -> Advertising Materials on the portal page!

[Generate](#)

## Description of all input formats:

Description	Field-Name	Required	Function
Account	account	*	Account you want to receive the payment to
Ref.-Account	ref		Account where new customers should be placed into if you referred them to our service
Amount	amount	*	Amount to be paid
Description	description	*	Include a purpose of payment here. This will be shown on the payment page
Reference	subject	*	This text will be shown on the statements
Optional 1 - 5	optional1 - optional5		Optional input fields which will not be handled by the SCI but will be forwarded to the notification URL.
Notification-URL	notify_url		To this URL data will be returned which can be used towards automated handling of payments.
Return-URL	return_ok		Your customer will be forwarded to this URL after a payment.
Cancel-URL	return_cancel		After a non-successful payment the customer will be forwarded to this URL
Language	lang		Preselection for the payment website: de = German en = English
Logo-URL	logo_url		Include the URL to your own logo graphic inhere. This could be a brand of your company or any other. Only HTTPS will work here. Also make sure you only use a 200px x 70px sized PNG, JPG or GIF file.
Additional Text	optional_text		If used this text will be shown on the payment page behind "S-PAY Payment"! I.E. if you are using " <b>to ebook.com – the best e-Book Shop</b> " it will look like this: „S-PAY Payment for ebook.com – the best e-Book Shop“
Button-Graphic	image		For default this will be linked to „button4.gif“.

### Example:

For our short example we will use the following details:

Account to receive payments to:            E0023001068

Account for referring new customers: E0023001068

Item:    e-Book – Earn Money with S-Pay

Reference:                                        e-Book - 99 - ebook.com

Additional Text:                                for ebook.com – The best e-Book Shop

Logo URL:                                        [https://add.s-pay.me/gfx/ihr\\_logo\\_200x70\\_en.png](https://add.s-pay.me/gfx/ihr_logo_200x70_en.png)

S-PAY Button:                                 <https://add.s-pay.me/gfx/button4.gif>

If you insert those information into the input mask and click on “generate” at the bottom of the page the following source-code will be created:

### Created Source-Code:

```
<form action="https://paytest.s-pay.me/payment/?lang=en" method="post">
<input type="hidden" name="cmd" value="paynow" />
<input type="hidden" name="account" value="E0023001068" />
<input type="hidden" name="ref" value="E0023001068" />
<input type="hidden" name="amount" value="9.99" />
<input type="hidden" name="description" value="e-Book – Earn Money with S-Pay" />
<input type="hidden" name="subject" value="e-Book - 99 - ebook.com" />
<input type="hidden" name="optional_text" value="to ebook.com – The best e-Book Shop" />
<input type="hidden" name="logo_url" value="https://add.s-pay.me/gfx/ihr_logo_200x70_en.png" />
<input type="image" name="submit" border="0" src="https://add.s-pay.me/gfx/button4.gif" alt="RBH S-Pay" />
</form>
```

Now you are able to include this code into your website. For a try just copy and paste the code into a text file which you could name test.html for example and save it. After saving just perform a double click to open it in your browser. Now simply click the button on the page you look at and you will be lead to the S-PAY payment website.

**Attention:** The code shown above is completely working but will lead you to the payment page on our testing environment. The URL to use for our live systems is shown in the SCI documentation or on the source-code which is created in the live system!

### Where to find additional payment buttons and how to include them?

At our S-PAY portal page you will find a great selection of buttons to use for free by visiting Partner / Exchanger → Marketing Materials. The URL of the button of your choice can simply be copied to your clipboard by right-clicking on the graphic and choosing shortcut / copy link address. If you need payment buttons in sizes not provided don't hesitate to contact us via our ticket system. We would be happy to help you!

### How to send a button by an email?

To send a payment link / button by an email you are welcome to use all the parameters from our SCI mentioned with a GET function. Because for default you cannot be sure that all used email clients handle GET functions the right way you also have the possibility to include all parameters into one single link. Make sure that the first parameter is “cmd=paynow”.

For the following examples we will use the same details as in examples before.

**Example for a GET form:**

```
<form action="https://paytest.s-pay.me/payment/" method="GET">
<input type="hidden" name="cmd" value="paynow" />
<input type="hidden" name="account" value="E0023001068" />
<input type="hidden" name="ref" value="E0023001068" />
<input type="hidden" name="amount" value="9.99" />
<input type="hidden" name="description" value="e-Book - Earn Money with S-Pay" />
<input type="hidden" name="subject" value="e-Book - 99 - ebook.com" />
<input type="hidden" name="optional_text" value="to ebook.com - The best e-book Shop!"/>
<input type="hidden" name="logo_url" value="https://add.s-pay.me/gfx/your_logo_200x70_en.png" />
<input type="image" name="submit" border="0" src="https://add.s-pay.me/gfx/button4.gif" alt="RBH S-Pay" />
</form>
```

**Example for direct linking:**

[https://paytest.s-pay.me/payment/?cmd=paynow&lang=en&account=E0023001068&amount=9.99&description=e-Book - Earn Money with S-PAY&subject=e-Book - 99 - ebook.com&optional\\_text=for ebook.com - The best e-book Shop&logo\\_url=https://add.s-pay.me/gfx/ihr\\_logo\\_200x70\\_en.png&return\\_cancel=https://paytest.s-pay.me](https://paytest.s-pay.me/payment/?cmd=paynow&lang=en&account=E0023001068&amount=9.99&description=e-Book - Earn Money with S-PAY&subject=e-Book - 99 - ebook.com&optional_text=for ebook.com - The best e-book Shop&logo_url=https://add.s-pay.me/gfx/ihr_logo_200x70_en.png&return_cancel=https://paytest.s-pay.me)