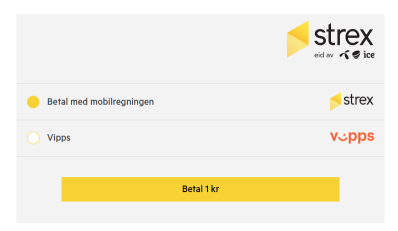
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# Strex Checkout

This is a web payment solution for your product page. It looks like this:



# Setup

To send your users to this payment page, set up a web page with a form posting to this URL:

• https://betaling.strex.no/checkout/#AccountId/submit

#AccountId must be replaced by your AccountId provided by Strex (a number).

The form can post these parameters:

Parameter	Description	Optional
correlationId*	Unique identifier for your checkout page, connecting the orders created together. Typically, a GUID.	No
product*	The name of the product to put on the order. Max 100 characters.	No
description*	Text description of the product. Max 500 characters.	Yes
recurring*	Set to an interval value if this is a recurring payment. The user will then be charged by Strex each interval. Possible intervals:  • DAY • WEEK • MONTH • YEAR	Yes
recurringFirst*	Same as above, but only used for the first interval.	Yes
recurringInterval*	How long the interval is. 1 = each month, 2 = every other month and so on.	Yes
recurringIntervalFirst*	Same as above, but only for the first interval.	Yes
recurringText*	Optional text that will be sent to the end user as a SMS message each time recurring billing is performed. You can	Yes

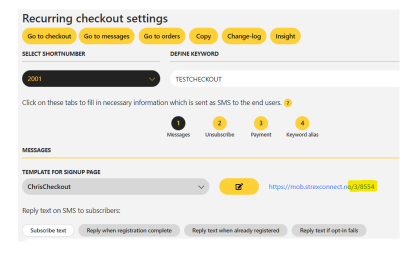
	include a stop URL by adding #STREX_UNSUBSCRIBE_URL to the text.	
amount	Amount in Norwegian kroner to charge the end user.	No
initial Amount	Amount charged the first time instead of the above.	Yes
phone	Phone number of the end user. Can be with or without country code (+47).	No
paymentMethods	Defaults to "Strex,Vipps". Can be set to just one of them if you only want to present one of the payment methods.	Yes
shortNumberId*	ShortNumberId to do Strex payment on (for example NO-2001).	No
strexMerchantId*	Merchantld for Strex payment. If not provided Merchantld connected to ShortNumberld will be used.	Yes
strexBusinessModel*	Business model for Strex payment. If not provided, default value on account will be used.	Yes
strexServiceCode*	ServiceCode for Strex payment. If not provided, default value on account will be used.	Yes
strexInvoiceText	Text that will be shown on Strex Min Side	Yes
returnUrl*	URL the user will be redirected to after payment.	Yes

<sup>\*=</sup>should be hidden fields in the form, not to be entered by the user. All fields can be hidden if prefilled with a value.

Additional parameters added to the form will be stored on the order and become visible in Strex Connect.

## Connection to Checkout keyword

If you have an existing Checkout keyword in Strex Connect you can provide the ServiceId for this keyword instead of providing all the setup parameters in the form. It can be found in Strex Connect when you edit the keyword.



In the template URL the first number is your AccountId and the last number is the ServiceId.

The relevant parameters in this case are:

Parameter	Description	Optional
serviceId*	From the template URL in Strex Connect as described above.	No
phone	Phone number of the end user. Can be with or without country code (+47).	No
returnUrl*	URL the user will be redirected to after payment.	Yes
Email	Parameter mapped to corresponding field in Strex Connect.	Yes
FirstName	Parameter mapped to corresponding field in Strex Connect.	Yes
LastName	Parameter mapped to corresponding field in Strex Connect.	Yes
Address	Parameter mapped to corresponding field in Strex Connect.	Yes
ZipCode	Parameter mapped to corresponding field in Strex Connect.	Yes
City	Parameter mapped to corresponding field in Strex Connect.	Yes

### Example form with custom parameters

Amount	
Phone	
First name	
Last name	
Р	ау

Please note that values in brackets {} must be replaced with values as described above. Replace values in "placeholder" attributes with your own texts for the input fields.

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
   input, button {width: 100%; margin-bottom: 10px; height: 35px; border: 1px solid lightgray; }
   button { background: #ffd100; border-width: 0; }
</style>
<form action="https://betaling.strex.no/checkout/{Your AccountId}/submit" method="POST">
   <input name="correlationId" value="{Your CorrelationId}" type="hidden" />
   <input name="shortNumberId" value="{ShortNumberId}" type="hidden" />
   <input name="strexMerchantId" value="{MerchantId}" type="hidden" />
   <input name="strexBusinessModel" value="{BusinessModel}" type="hidden" />
   <input name="strexServiceCode" value="{ServiceCode}" type="hidden" />
   <input name="strexInvoiceText" value="{InvoiceText}" type="hidden" />
   <input name="returnUrl" value="{Your return url}" type="hidden" />
   <input name="product" value="{Your product name}" type="hidden" />
   <input na
```

#### Example form with ServiceId

Please note that values in brackets {} must be replaced with values as described above. Replace values in "placeholder" attributes with your values.

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
    input, button {width: 100%; margin-bottom: 10px; height: 35px; border: 1px solid lightgray; }
    button { background: #ffd100; border-width: 0; }
</style>
<form action="https://betaling.strex.no/checkout/{Your AccountId}/submit" method="POST">
    <input name="serviceId" value="{Your ServiceId}" type="hidden" />
    <input name="returnUrl" value="{Your return url}" type="hidden" />
    <div><input name="phone" type="tel" placeholder="Phone" required /></div>
    <div><input name="FirstName" placeholder="First name" type="text" /></div>
    <div><input name="LastName" placeholder="Last name" type="text" /></div>
    <div><button type="submit">Pay</button></div>
</form>
```

## Example form with lookup button

Phone	Look up
Email	
First name	
Last name	
Address	
Zip code	
City	
Pay	

To be able to use this, you need to ask us for a Lookupld and replace it in the lookup URL in the lookup function below. In this example the amount is not set by the user but is hidden. It will be shown to the user in the next step.

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<style>
input, button { width: 100%; margin-bottom: 10px; height: 35px; border: 1px solid lightgray; }
button { background: #ffd100; border-width: 0; }
table { width: 100%; }
```

```
.phoneinput { width: 100%; }
.phonebutton { width: 100px; }
</style>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.7.1/jquery.min.js"></script>
<script>
function lookup() {
 let msisdn = $("#phone").val();
 $.get("https://betaling.strex.no/lookup/{Your LookupId}/" + msisdn).done(function(data){
    if (data.lastName != null) {
     $("#firstName").val(data.firstName);
     $("#lastName").val(data.lastName);
     $("#address").val(data.streetName + " " + data.streetNumber + (data.streetLetter ? " " +
data.streetLetter : ""));
     $("#zipcode").val(data.zipCode);
     $("#city").val(data.city);
   }
 });
</script>
<form action="https://betaling.strex.no/checkout/{Your AccountId}/submit" method="POST">
 <input name="serviceId" value="{ServiceId}" type="hidden" />
 \dot{} <input name="returnUrl" value="{Your return url}" type="hidden" />
<input name="phone" id="phone" class="phoneinput" type="tel" placeholder="Phone" required />
 <button onclick="lookup()" type="button">Look up </button>
<div><input name="Email" id="email" placeholder="Email" type="email" /></div>
 <div><input name="FirstName" id="firstName" placeholder="First name" type="text" /></div>
 <div><input name="LastName" id="lastName" placeholder="Last name" type="text" /></div>
 <div><input name="Address" id="address" placeholder="Address" type="text" /></div>
 <div><input name="ZipCode" id="zipcode" placeholder="Zip code" type="text" /></div>
 <div><input name="City" id="city" placeholder="City" type="text" /></div>
 <div><button type="submit">Pay</button></div>
</form>
```