

1st method: iframe

Example page: \api\npro_api_form\examples.html

You can gran the same code directly from your admin panel. Insert this snippet into the page where you want to load your form.

```
<iframe src="http://www.yourdomain.com/mailer/subscriber/iForm.asp?idForm=48" style="width: 700px;height: 400px"></iframe>
```

2nd method: load the form with a \$get and append it to an existing container

Example page: \api\npro_api_form\examples.html

In the <head> part of the page where you want to load the form add the following <script> block.

```
<script language="JavaScript" type="text/javascript">
var url="http://www.yourdomain.com/mailer/";
var idForm=49;
document.write('<script type="text/javascript" src="'+url+'admin/scripts/form.js"></script>');
</script>
```

This line loads the form in your web page.

```
<div id="holderDiv"></div>
```

For both methods

Replace the **yellow parts** with your own actual URL to your NPro installation and with the **form ID** that you want to embed.

Note:

Normally, for security reasons it works only for requests coming from the same domain or sub-domain. For cross-domain requests open the files:

- subscriber/iForm.asp (1st method)
- subscriber/jsForm.asp (2nd method)

Enable the line that defines the external domain. You will see comments at the top of each file.

```
Response.AddHeader("Access-Control-Allow-Origin", "http://www.external-url.com")
```

Difference: with the 2nd method since the form is appended on an existing page container no styling is applied. With the 1st method some basic styles are applied and the form is responsive.