


# SEPA QR Code For WHMCS

The module creates a QR code based on the European Payments Council standard with your payment data on the invoice view of WHMCS. Your customer just need to scan the QR code in his banking app and all fields will be filled in automatically.

The statement description is freely selectable and can be supplemented via various variables. For example the invoice number.

Below the QR code you can output HTML text like your bank data. Various variables are supported here as well.

<b>WHMCS</b>	<b>UNPAID</b>
Invoice 80938	Due Date: 21.12.2021
	
This text is customizable	
<b>Invoiced To</b>	<b>Pay To</b>

Show on Order Form	<input checked="" type="checkbox"/>
Display Name	<input type="text" value="SEPA QR"/>
License Key	<input type="text"/> Enter the license key from Deploymentcode.
QR code size	<input type="text" value="150"/> px. QR code size in pixel.
Account Name	<input type="text" value="DEPLOYMENTCODE"/> Name of the payee..
Your IBAN	<input type="text" value="DE78500105173718668585"/> Enter the IBAN of your bank account.
Your BIC (optional)	<input type="text"/> Optionally add your BIC number. Usually this is not required.
Statement description	<div><u>Invoice \$invoiceid \$firstname \$lastname</u></div> <div>The statement description will appear on the bank statement. You can find the available variables in the documentation.</div>
Bottom text	<div><u>IBAN: DE78500105173718668585</u></div> <div><u>Ref: \$invoiceid \$firstname \$lastname</u></div> <div>Optionally you can add a text under the QR code. You can find the available variables in the documentation. HTML is supported.</div>
Convert To For Processing	<input type="text" value="None"/>
<input type="button" value="Save Changes"/>	