



**PAYTR LINK API  
SMS AND E-MAIL SENDING SERVICE**

## 1) SENDING AN E-MAIL

Using this service, you can send the link of the page to your customer's e-mail address.

- 1- The token data is generated with the information below that must be sent.
- 2- A request is made to the create service (<https://www.paytr.com/odeme/api/link/send-email>) along with the generated token and the fields that must be sent.

### Required parameters for sending e-mail

Mandatory field	Description	Field name / Type	Limitations
✓	Merchant number: Merchant number given to you by PayTR	merchant_id (integer)	
✓	It is the value returned in the create method.	id (integer)	
✓	Email information you want to send the link to	email (string)	It can contain up to 100 characters.
✓	paytr_token: This value is the one you need to create to make sure the request is coming from you and that the values it contains have not changed.	paytr_token (string)	<b>Please check the sample codes for calculation</b>
	Error message (Send as 1 for integration and test errors)	debug_on	0(closed) or 1(open)

## 2) SENDING A SMS

Using this service, you can send the link of the page to your customer's phone number.

- 1- The token data is generated with the information below that must be sent.
- 2- A request is made to the create service (<https://www.paytr.com/odeme/api/link/send-sms>) along with the generated token and the fields that must be sent.

### Required parameters for sending sms

Mandatory field	Description	Field name / Type	Limitations
✓	Merchant number: Merchant number given to you by PayTR	merchant_id (integer)	
✓	It is the value returned in the create method.	id (integer)	
✓	Phone number you want to send the link to	cell_phone	The number to send the SMS. Must start with 05 and have 11 digits.
✓	paytr_token: This value is the one you need to create to make sure the request is coming from you and that the values it contains have not changed.	paytr_token (string)	<b>Please check the sample codes for calculation</b>
	Error message (Send as 1 for integration and test errors)	debug_on	0(closed) or 1(open)

## 3) RESPONS

Description	Field name / Type	Values
Response	status (string)	success, error or failed
Request description (in case of error)	reason (string)	Example: Process failed. Invalid id.