

# Publisher subscription

<b>Summary</b>	Provides list of customers which are subscribed for publisher content.																											
<b>Description</b>	This endpoint returns list of customers which are using sources of publisher. The endpoint is available for only authenticated publisher.																											
<b>URL</b>	/publisher/subscription/customers																											
<b>Method</b>	GET																											
<b>Available in version</b>	v2																											
<b>Headers</b>	<table border="1"> <thead> <tr> <th>Name</th> <th>Mandatory</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td rowspan="4">Accept</td> <td rowspan="4">No</td> <td> <table border="1"> <thead> <tr> <th>Output format</th> <th>value</th> </tr> </thead> <tbody> <tr> <td>JSON</td> <td>application/json</td> </tr> <tr> <td>XML</td> <td>text/xml</td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="2">Default: JSON</td> </tr> <tr> <td colspan="2">Note: It is recommended that client application not rely on default output and always pass valid Accept header.</td> </tr> <tr> <td>X-SubSiteCode</td> <td>No</td> <td>Default value: LI</td> </tr> <tr> <td>Authorization</td> <td>Yes</td> <td>                     If this header is not included in the request, then user is treated as authenticated user and authorization process is performed on token.                       e.g. Bearer eyJ0eXAIoiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJsa..X0.6pNugdmqnmix38pETbyGI_zchmBCBwFQt_tFNBTk55c                 </td> </tr> <tr> <td>X-Language</td> <td>No</td> <td>                     Default value: nl-NL . Supported languages are:                     <ul style="list-style-type: none"> <li>nl-NL</li> <li>en-US</li> </ul> </td> </tr> </tbody> </table>			Name	Mandatory	Description	Accept	No	<table border="1"> <thead> <tr> <th>Output format</th> <th>value</th> </tr> </thead> <tbody> <tr> <td>JSON</td> <td>application/json</td> </tr> <tr> <td>XML</td> <td>text/xml</td> </tr> </tbody> </table>	Output format	value	JSON	application/json	XML	text/xml	Default: JSON		Note: It is recommended that client application not rely on default output and always pass valid Accept header.		X-SubSiteCode	No	Default value: LI	Authorization	Yes	If this header is not included in the request, then user is treated as authenticated user and authorization process is performed on token.  e.g. Bearer eyJ0eXAIoiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJsa..X0.6pNugdmqnmix38pETbyGI_zchmBCBwFQt_tFNBTk55c	X-Language	No	Default value: nl-NL . Supported languages are: <ul style="list-style-type: none"> <li>nl-NL</li> <li>en-US</li> </ul>
	Name	Mandatory	Description																									
	Accept	No	<table border="1"> <thead> <tr> <th>Output format</th> <th>value</th> </tr> </thead> <tbody> <tr> <td>JSON</td> <td>application/json</td> </tr> <tr> <td>XML</td> <td>text/xml</td> </tr> </tbody> </table>	Output format	value	JSON			application/json	XML	text/xml																	
			Output format	value																								
			JSON	application/json																								
XML			text/xml																									
Default: JSON																												
Note: It is recommended that client application not rely on default output and always pass valid Accept header.																												
X-SubSiteCode	No	Default value: LI																										
Authorization	Yes	If this header is not included in the request, then user is treated as authenticated user and authorization process is performed on token.  e.g. Bearer eyJ0eXAIoiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJsa..X0.6pNugdmqnmix38pETbyGI_zchmBCBwFQt_tFNBTk55c																										
X-Language	No	Default value: nl-NL . Supported languages are: <ul style="list-style-type: none"> <li>nl-NL</li> <li>en-US</li> </ul>																										
<b>Parameters</b>	-																											
<b>Supported response formats</b>	<table border="1"> <thead> <tr> <th>Format</th> <th>Mime type</th> </tr> </thead> <tbody> <tr> <td>JSON</td> <td>application/json</td> </tr> <tr> <td>XML</td> <td>text/xml</td> </tr> </tbody> </table>			Format	Mime type	JSON	application/json	XML	text/xml																			
	Format	Mime type																										
	JSON	application/json																										
XML	text/xml																											

Responses	Code	Description	Schema (JSON)
	200	Success. Provide total customers count, list of customer.	<pre>{   "Count": int,   "Customers": [     {       "Id": int,       "Name": string     }   ] }</pre>
	401	Unauthorized. Client receive this code when authorization fail	<pre>{   "Message": string }</pre>
	500	Internal error	<pre>{   "Code": string,   "Message": string,   "ErrorId": string }</pre>

**Sample Call**

```
var settings = {
  "crossDomain": true,
  "url": "https://api.legalintelligence.com/publisher/subscription/customers",
  "method": "GET",
  "headers": {
    "x-subsitecode": "LI",
    "authorization": "Bearer eyJ0eXAiOiJKV..pETbyGI_zchmBCBwFQt_tFNBTk55c",
    "accept": "application/json"
  }
}

$.ajax(settings).done(function (response) {
  console.log(response);
});
```

**Response Models**

Response		
Field	Type	Description
Count	int	Total number of customers
Customers	object[]	List of customers

  

Customer		
Field	Type	Description
Id	int	Customer identifier
Name	string	Customer name

<b>Summary</b>	Provides list of publication titles which are subscribed by customer.
<b>Description</b>	This endpoint returns list of publication titles which are subscribed by customer. The endpoint is available for only authenticated publisher.
<b>URL</b>	/publisher/subscription/customers/<CUSTOMER_IDENTIFIER>
<b>Method</b>	GET

<b>Available in version</b>	v2										
<b>Headers</b>	<b>Name</b>		<b>Mandatory</b>	<b>Description</b>							
	Accept	No		<table border="1"> <thead> <tr> <th>Output format</th> <th>value</th> </tr> </thead> <tbody> <tr> <td>JSON</td> <td>application/json</td> </tr> <tr> <td>XML</td> <td>text/xml</td> </tr> </tbody> </table>		Output format	value	JSON	application/json	XML	text/xml
	Output format	value									
	JSON	application/json									
	XML	text/xml									
X-SubSiteCode	No		Default value: LI								
Authorization	Yes		<p>If this header include in request then user treated as authenticated user and authorization process performed on token.</p> <p>e.g. Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJza..X0.6pNugdmqnmix38pETbyGI_zchmBCBwFQt_tFNBTk55c</p>								
X-Language	No		<p>Default value: nl-NL . Supported languages are:</p> <ul style="list-style-type: none"> <li>nl-NL</li> <li>en-US</li> </ul>								
<b>Parameters</b>	<b>Name</b>	<b>Located in</b>	<b>Mandatory</b>	<b>Schema</b>	<b>Description</b>						
	<CUSTOMER_IDENTIFIER>	URL	Yes	int	Company identifier						
<b>Supported response formats</b>	<b>Format</b>	<b>Mime type</b>									
	JSON	application/json									
	XML	text/xml									
<b>Responses</b>	<b>Code</b>	<b>Description</b>			<b>Schema(JSON)</b>						
	200	Success. Provide total publication title count, company name, list of publication titles details.			<pre>{   "Count": int,   "CustomerName": string,   "PublicationTitles": [     {       "Code": string       "Name": string     }   ] }</pre>						
	401	Unauthorized. Client receive this code when authorization fail			<pre>{   "Message": string }</pre>						
	500	Internal error			<pre>{   "Code": string,   "Message": string,   "ErrorId": string }</pre>						

**Sample Call**

```

var settings = {
  "crossDomain": true,
  "url": "https://api.legalintelligence.com/publisher/subscription/customers
/<CUSTOMER_IDENTIFIER>",
  "method": "GET",
  "headers": {
    "x-subsitecode": "LI",
    "authorization": "Bearer eyJ0eXAiOiJKV. .pETbyGI_zchmBCBwFQt_tFNBTk55c",
    "accept": "application/json"
  }
}

$.ajax(settings).done(function (response) {
  console.log(response);
});

```

**Response Models**

Response		
Field	Type	Description
Count	int	Total number of publication titles
CustomerName	string	Name of customer
PublicationTitles	object[]	List of publication titles

  

PublicationTitle		
Field	Type	Description
Code	string	Code of publication title
Name	string	Name of publication title
PublisherCodes	string[]	List of publisher codes