

Publisher subscription

Summary	Provides list of customers which are subscribed with publisher.								
Description	This endpoint returns list of customers which are using sources of publisher. The endpoint is available for only authenticated publisher.								
URL	/publisher/subscription/customers								
Method	GET								
Available in version	v2								
Headers	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> <p>Default: JSON</p> <p>Note: It is recommended that client application not rely on default output and always pass valid Accept header.</p>	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 is not included in the request, then user is treated as authenticated user and authorization process is performed on token.</p> <p>e.g. Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJza..X0.6pNugdqmnmix38pETbyGI_zchmBCBwFQt_tFNBtk55c</p>							
Parameters	-								
Supported response formats	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 customer
Customers	object[]	List of customer
Customer		
Field	Type	Description
Id	int	Customer identifier
Name	string	Customer name

Summary	Provides list of publication titles which are subscribed by customer.				
Description	This endpoint returns list of publication titles which are subscribed by customer. The endpoint is available for only authenticated publisher.				
URL	/publisher/subscription/customers/<CUSTOMER_IDENTIFIER>				
Method	GET				
Available in version	v2				
Headers	Name	Mandatory	Description		
	Accept	No	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.eyJsa...X0.6pNugdmqnmix38pETbyGI_zchmBCBwFQt_tFNBTk55c</p>			
Parameters	Name	Located in	Mandatory	Schema	Description
	<CUSTOMER_IDENTIFIER>	URL	Yes	int	Company identifier
Supported response formats	Format	Mime type			
	JSON	application/json			
	XML	text/xml			

	Code	Description	Schema(JSON)
Responses	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	<pre>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); });</pre>		

Response Models	Response		
	Field	Type	Description
	Count	int	Total number of publication title
	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