



B2B Routing Service: REST Data Sheet

Technical information to configure your REST connection to the SEEBURGER Cloud

Company Details

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To configure your connection to the SEEBURGER Cloud, please use this data sheet we prepared for you. The first information is for your network administrator to open your firewall for successful communication.

The second part contains the configuration data required to send data to the SEEBURGER Cloud, the third part includes the configuration data required to receive data. The last one contains information you need to test your connection.

Note: The SEEBURGER Cloud's REST Service is implemented via HTTP/S. The services are addressed by URL/URI. The HTTP methods specify which operation a service is to perform. The HTTP method for message delivery is POST, other methods are reserved for future use. HTTP is a connection over the Internet. The SEEBURGER Cloud only supports HTTP using TLS/SSL. We recommend to use TLS V1.2. If your system does not support TLS/SSL, please contact our SEEBURGER Cloud Service Team.

1. REST – FIREWALL Configuration

To SEND data to the SEEBURGER Cloud, please open your firewall to allow outgoing HTTPS traffic:

FROM:	IP address of your HTTPS system	то:	IP ranges:	85.115.5.64 85.115.19.120	85.115.5.95 and 85.115.19.127
			Port:	443	

To **RECEIVE** data from the SEEBURGER Cloud, please open your firewall to allow incoming HTTPS traffic: 85.115.5.95 and

85.115.19.127

FROM:	IP ranges:	85.115.5.64	-
		85.115.19.120	-

TO: IP address and port of your HTTPS system

Note: Our firewall is already open to receive messages from you.

REST – SENDING Data to the SEEBURGER Cloud

Our URL:	https://msg-api.seeburger.cloud:443/cbr/msgs		
TLS/SSL certificate:	msg-api.seeburger.cloud.cer ¹		
Certificate Authority (CA):	Certificate Authority (CA): GlobalSign Root CA		
Authentication mode:	Use Username and Password (Basic Authentication)		
	Username:	Note: You can choose your own username. It must be unique in the SEEBURGER Cloud. We allow alphanumeric characters and underscores.	

	Password:	<u>Note</u> : We will generate the password automatically after you clicked the corresponding button.			
HTTP method:	POST				
HTTP header parameter:		The following HTTP Header parameters should be supported: On sending message to the SEEBURGER Cloud			
	Mandatory:	Username (Cloudlink ID)			
		Password in Basic Authentication Header			
		TXID with Transaction ID for duplicate checking (to uniquely identify the transaction)			
	Optional:	Filename			
		Subject			
		TTL with Message Time to Live (for automatic expiry) in minutes (replaces the value defined in B2B Directory for REST Cloudlink)			
	On receiving response document (XML (default) or JSON Object) from the SEEBURGER Cloud				
	Mandatory:	HTTP Status with Status Code: 200 OK, 400 Bad Request, 401 Unauthorized, 403 Forbidden,			
		GMID with Global Message ID generated by the SEEBURGER Cloud			

3. REST – RECEIVING Data from the SEEBURGER Cloud

Your URL:	<u>Note</u> : Your URL needs to start with HTTPS, TLS/SSL needs to be used. Please provide the complete URL (including an SAP client if required).
Compression:	None
Your TLS/SSL Certificate:	Note: An approved Certificate Authority (CA) should issue your SSL Certificate.
	Please add the domain host name used in the URL as Common Name (CN) in the certificate request and do not use a static IP as host name.
Our authentication certificate:	msg-api.authentication.seeburger.cloud.cer ¹
Certificate Authority (CA):	GlobalSign Root CA
Authentication mode:	- Use Client Certificate (Two-way-SSL)
	<u>Note</u> : Please deploy the authentication certificate msg- api.authentication.seeburger.cloud.cer in your client authentication trusted store
	- Use Username and Password (Basic Authentication)
	Note: Please ensure that you use sufficiently secure user names and passwords.
	Username: User of your HTTPS system
	Password: Password of your HTTPS system
HTTP method:	POST

neter:	The following HTTP Header parameters should be supported: On receiving message from the SEEBURGER Cloud			
	Mandatory:	Username and Password in Basic Authentication Header (unless two-way SSL)		
		TXID with Transaction ID from Sender of Global Message ID generated by the SEEBURGER Cloud (when sender does not explicitly specify Transaction ID)		
		GMID with Global Message ID generate by the SEEBURGER Cloud		
		Priority with High / 1, Medium / 2, Low 3. Default is Medium / 2		
	Optional:	Filename		
		Subject		
	On sending response to the SEEBURGER C	e document (XML (default) or JSON Objec loud		
	Mandatory:	HTTP Status with Status Code: 200 OK, 400 Bad Request, 401 Unauthorized, 403 Forbidden,		
		Status with Short Status (SUCCESS, EXPIRED, RECALLED, DATA ERROR,)		
		Status Text with Text Indicating Error of Success		

Optional:

A response document (XML (default) or JSON Object) indicating the receipt status (redundant to Headers) should be included.

4. REST – TESTING Your Connection

We are not using a separate test system for the SEEBURGER Cloud. After you have finished the configuration of your EDI system, you can start testing your configuration. The test works as follows:

- 1. You send a test message from your system to the SEEBURGER Cloud.
- 2. The same message will be sent from the SEEBURGER Cloud to your system.

If you do NOT receive our message 5 minutes after starting the test, please check your settings (e.g. firewall) or contact our SEEBURGER Cloud Service Team.

After successful testing, please contact our SEEBURGER Cloud Service Team to change from test to productive mode. Contact information can be found above.

¹You can download our data sheets and certificates on the following URL: **www.seeburger.com/cloud/connect-the-cloud/**