



B2B Routing Service: AS2 Data Sheet (High Security)

Technical information to configure your AS2 connection to the SEEBURGER Cloud

Company Details

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Contact Details

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|---------|------------------------------|
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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.

In general, we want to use TLS/SSL to secure the HTTP connection AND we want data always to be signed and encrypted on AS2 level.

1. EDIINT AS2 - FIREWALL Configuration

To **SEND** data to the SEEBURGER Cloud, please open your firewall to allow outgoing AS2/HTTPS traffic:

FROM: IP address of your HTTP system

TO: IP ranges: 85.115.5.64 - 85.115.5.95 and 85.115.19.120 - 85.115.19.127

Port: **443**

To RECEIVE data from the SEEBURGER Cloud, please open your firewall to allow incoming AS2/HTTPS traffic:

FROM: IP ranges: **85.115.5.64** - **85.115.5.95** and

85.115.19.120 - 85.115.19.127

TO: IP address and port of your AS2 system

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

2. EDIINT AS2 - SENDING Data to the SEEBURGER Cloud

| Our AS2 Identifier: | SEECLOUDID |
|-----------------------------|---|
| URL: | https://as2.seeburger.cloud:443/cbr |
| TLS/SSL certificate: | as2-ssl.seeburger.cloud.cer ¹ |
| Certificate Authority (CA): | GlobalSign Root CA |
| ENCRYPTION Certificate: | as2.seeburger.cloud.cer ¹ |
| ENCRYPTION Algorithm: | Please use AES/128, AES/192 or AES/256. |
| | Note: We recommend using AES/256 to meet the highest standards of security. |

| SIGNATURE Algorithm: | Please use RSA-256 (SHA-2), RSA-384 (SHA-2) or RSA-512 (SHA-2). |
|---|--|
| | Note: We recommend using an SHA-2 algorithm to meet the highest standards of security. |
| AS2 Message Disposition Notification (MDN): | Synchronous or asynchronous, MDN will be signed always. |

3. EDIINT AS2 - RECEIVING Data from the SEEBURGER Cloud

| Our AS2 Identifier: | SEECLOUDID |
|---|---|
| Compression: | None |
| Content-Type: | EDIFACT Messages: application/edifact |
| | ANSI X12 Messages: application/edi-x12 |
| 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. |
| ENCRYPTION Algorithm: | Please use AES/128, AES/192 or AES/256. |
| | Note: We recommend using AES/256 to meet the highest standards of security. |
| SIGNATURE Certificate: | as2.seeburger.cloud.cer ¹ |
| SIGNATURE Algorithm: | Please use RSA-256 (SHA-2), RSA-384 (SHA-2) or RSA-512 (SHA-2). |
| | Note: We recommend using an SHA-2 algorithm to meet the highest standards of security. |
| AS2 Message Disposition Notification (MDN): | SEEBURGER Cloud always requests asynchronous, signed MDNs. |
| | Note: Please be aware of your asynchronous MDN settings. The URI /cbr must only be used for EDI messages – not for MDNs. Use the URI that is sent within the AS2 request. |
| | If your AS2 software requires a static URL to return the MDN, please use https://as2.seeburger.cloud/mdn. |

4. EDIINT AS2 – 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.
- 3. We receive the asynchronous MDN from 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/