



Checklist

Individualized email distribution

If your *Origin & Preferences* or *Supplier Declaration Exchange* applications are operated in the AEB data center, all emails generated by the system are sent by default from `<noreply@aeb.com>`. If you want to send system emails via your domain, you have two options that will be explained in the following:

Please choose an option and return the document to us specifying your selection and the relevant information.

| Options | Explanation of option | Implement option |
|------------------------------|---|------------------|
| 1: SPF record | <p>An SPF resource record can be used to define a sender policy for a DNS domain. The Sender Policy Framework (SPF) is a technique designed to make it more difficult to forge the sender of an email.</p> <p>For this purpose, a special TXT resource record is entered in the DNS zone of your domain. It determines which of our mail servers are allowed to send emails for your domain. Recipients that support SPF can then check whether the sending mail server has the rights to send emails for this domain. This prevents sender address forgery and the emails do not end up in the spam filter of the recipient.</p> <p>Example of an SPF record if you are using our mail system (depending on the environment, you may also need to add your own mail servers):</p> <pre>v=spf1 include:_spf.senders.dc.aeb.com ~all</pre> | |
| 2: Releasing the mail server | <p>This requires that your mail server or network is configured in such a way that the mail server is accessible via the Internet via SMTP from a defined AEB data center sender IP and that emails can be delivered. For this, AEB needs the URL of your mail server (e.g. <code>mail.samplecustomer.com</code>). It must be released accordingly in your and AEB's firewall rules. The parameters can be entered in <i>Origin & Preferences</i> or <i>Supplier Declaration Exchange</i>. Then emails can be sent.</p> <p>Mail server URL: _____</p> | |

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| Options | Explanation of option | Implement option |
|------------------------------|---|------------------|
| 3: Establishing a VPN tunnel | <p>You have the option of establishing a VPN tunnel between the mail server in your data center and the Origin & Preferences or Supplier Declaration Exchange systems in the AEB data center. For this, AEB will need a technical contact who can establish the VPN tunnel together with a technical contact at AEB. While establishing the VPN tunnel, an IP address specified by us will be assigned to you. You will have to implement the IP address via NAT to the actual IP of your mail server and release it for SMTP. This IP address specified by us will then be stored in <i>Origin & Preferences</i> or <i>Supplier Declaration Exchange</i> and emails can then be distributed via your domain.</p> <p>Contact: _____</p> <p>Email: _____</p> <p>Phone: _____</p> | |

- » If you are using both *Origin & Preferences* as well as *Supplier Declaration Exchange* and both systems are operated in the AEB data center, the release process must be carried out only once.