



EARNIFIER

Ester Andersson - 2024-02-16 - Customize your learning platform

Learnifier is available either on Amazon Web Service on the domain "<u>learnifier.com</u>" or on ElastX on the domain "<u>learnifier.se</u>". From the price plan Enterprise, it is possible to also use a custom domain. We use the service Let's Encrypt to create certificates.

Important to know when following the instructions below:

- If your Learnifier URL (e.g.: <u>customer.learnifier.com</u>) ends with <u>learnifier.com</u> use the values marked with ".com".
- if instead, your Learnifier URL ends with <u>learnifier.se</u> use the ones marked with ".se".

If you wish to use a custom domain, please do the following:

1. **If your domain already has an SPF record**, then you must add the following SPF mechanism to the existing record:

```
    include: amazonses.com_(.com) or
include:_customdomain.learnifier.se(.se)
```

- 2. If you currently don't have an SPF Record, follow these instructions:
 - 1. Please go to this site to get instructions on how to add an SPF record https://en.wikipedia.org/wiki/Sender Policy Framework#Implementation
 - 2. Once you have added your SPF records, then add the following SPF mechanism to the existing record.

```
    include:amazonses.com (.com) or
include: customdomain.learnifier.se (.se)
```

- 3. Add a record to your DOMAIN NAME SERVERS (DNS).
 - 1. **(Alternative 1)** If you are adding a top domain, for example, "example.com", then add an A record to "54.194.73.184" (.com) or "212.237.150.242" (.se).
 - (Alternative 2) If you are adding a subdomain, for example,
 "academy.example.com", then add a CNAME for "service.learnifier.com"
 (.com) or "service.learnifier.se" (.se).
- 4. Add the following:academy.example.com. CAA 0 issue "letsencrypt.org"?

5. Send the domain that your academy is to be hosted under (e.g. academy.example.com) to support@learnifier.com.

Remember to also set up DKIM, for which you can find instructions $\underline{\text{here}}$.

Related Content

- How to setup DKIM
- Custom mail SMTP