



Setup Guide

Using Jointeffort DNS servers

This option is simple and easy. All you need to do is set the right nameservers for your domain.

```
ns1 80.244.191.204
ns2 70.87.228.119
```

Using your own DNS servers

This option is recommended only for advanced users and useful if you wish to add the Jointeffort network as a subdomain to your site. The example given below defines the name for the network as *club.yourdomain.com*.

Base setup

'A' records of your domain

```
club           86400   IN   A    87.117.208.117
club1         86400   IN   A    74.53.19.74
```

Note: club1.yourdomain.com is used for load balancing issues.

For mail delivery issues you have to define SPF record for your domain as follows:

```
86400   IN   TXT   "v=spf1 a mx ip4:87.117.208.120
ip4:87.117.208.118 ip4:74.53.19.64/26
ip4:74.53.19.127 ip4:87.117.208.177
ip4:74.55.96.160/28 -all"
```

Note: The suggested content of the SPF record is the subject for the further updates. Please request the latest version of the guide before doing actual setup.

Mail setup

It is possible to use your existing mail servers for delivering e-mails to end users.

If you currently do not have mail servers you should set them up as described below. MX records they must be defined as:

```
86400 IN MX 10 mx1.yourdomain.com.  
86400 IN MX 20 mx2.yourdomain.com.
```

Also you must make the corresponding 'A' records:

```
mx1 86400 IN A <your first MX IP>  
mx2 86400 IN A <your second MX IP>
```

Need assistance?

Regardless of the network settings you select, you can always contact our technical support personnel with any questions you may have.

If you need any assistance please e-mail to sk@jointeffort.com.