

How to configure DMARC

What is DMARC ?

DMARC stands for = Domain-based Message Authentication Reporting and Conformance.  
DMARC is a authentication protocol which is used to protect domains from unauthorized use, which is also known as email spoofing.

How to configure DMARC in O365 admin console?

To configure DMARC you need to do the following:

- 1. Login to the companies Microsoft Office 365 Admin Console e.g. [Office 365 Admin \(IPCS\) — IT Glue](#)
- 2. Once you are logged in go to <https://admin.microsoft.com/>
- 3. On the left sidebar menu select Teams & Groups  
From there select Shared Mailboxes
- 4. Create a mailbox called "[DMARC@company.com](#)"

×

Add a shared mailbox

Email can be sent to and from the name and email address of the shared mailbox, rather than an individual. After you create the shared mailbox, you can add members who can read and reply to email.

Name \*

DMARC

Email \*

dmarc

Domains

@ ipcs-uk.com

Save changes

- 5. Once it has been created you need to enable forwarding to "[dmarc@cloudscape.it](#)"

←

×

Shared mailbox email forwarding

☒ Forward all emails sent to this mailbox

The mailbox owner will be able to view and change these forwarding settings.

Forwarding email address \*

dmarc@cloudscape.it

☒ Keep a copy of forwarded email in this mailbox

How to configure DMARC DNS record ?

To configure DMARC DNS record you need to do the following:

- 1. Login to the companies DNS hosting provider e.g. [IPCS-UK.com domain login — IT Glue](#)
- 2. Once you are logged in go to the DNS settings  
The type of record for a DMARC record is a TXT record.
- 3. To add this to the DNS settings the record should look something like this:  
Name of the record: DMARC  
Value of the record: v=DMARC1; p=none; [ruf=mailto:dmarc@company.com](#) ; [rua=mailto:dmarc@company.com](#);
- 4. the layout should look something like this

21

dmarc

.domain

TXT

▼

v=DMARC1; p=none; ruf=mailto:

- 5. once done press save for the changes to take place.

