Simplify Email DNS Management with *Dynamic DMARC*

Ditch confusing, convoluted DNS changes and manage SPF, DKIM, and DMARC records directly within OnDMARC with *Dynamic DMARC*.

**What's the problem?**

One of the challenges when implementing DMARC is having to add and update txt records in your domain’s DNS every time you want to change your DMARC policy or add a new service. It is a time consuming and error-prone process. This is particularly true if you have lots of domains, outsourced management, or strict change control policies in place for DNS alterations. *Dynamic DMARC* simplifies all this by enabling SPF, DKIM, and DMARC records to be managed directly in the OnDMARC application.

**How does *Dynamic DMARC* solve this?**

*Dynamic DMARC* enables the management of DMARC, DKIM, SPF (and soon BIMI and MTA/STS) TXT records from within OnDMARC. This means that once the OnDMARC Smart Includes have been added to a domain’s DNS, there’s no need to go back to the DNS to update your records via OnDMARC’s simple interface, saving you time.

**Get in touch** today to find out how *Dynamic DMARC* automatically speeds up the process of email DNS management, without the risk of human-input errors.