

IT requirements for accessing and using the e-DFAD Register

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Below are some technical details that might be useful to your IT department should you encounter technical issues accessing or using the e-DFAD Register.

Supported web browsers

Supported browsers for which extensive testing has been done are Chrome (and browsers using the Chromium engine such as Microsoft Edge) as well as Safari (and browsers using the WebKit engine).

Network access

Using the e-DFAD Register requires access to the domains dfad.iotc.org and login.dfad.iotc.org from supported browsers and mail clients:

- via HTTP at port 80 (browser, mail)
- via HTTPS and WSS at port 443 (browser only)

Encryption certificate

Encrypted access (HTTPS, WSS) is backed by periodically renewed PKI certificates issued by Let's Encrypt and trusted by ISRG Root X1 (Root CA) and R3 (Intermediate CA). For more details on the trust chain, see <https://letsencrypt.org/certificates/>.