

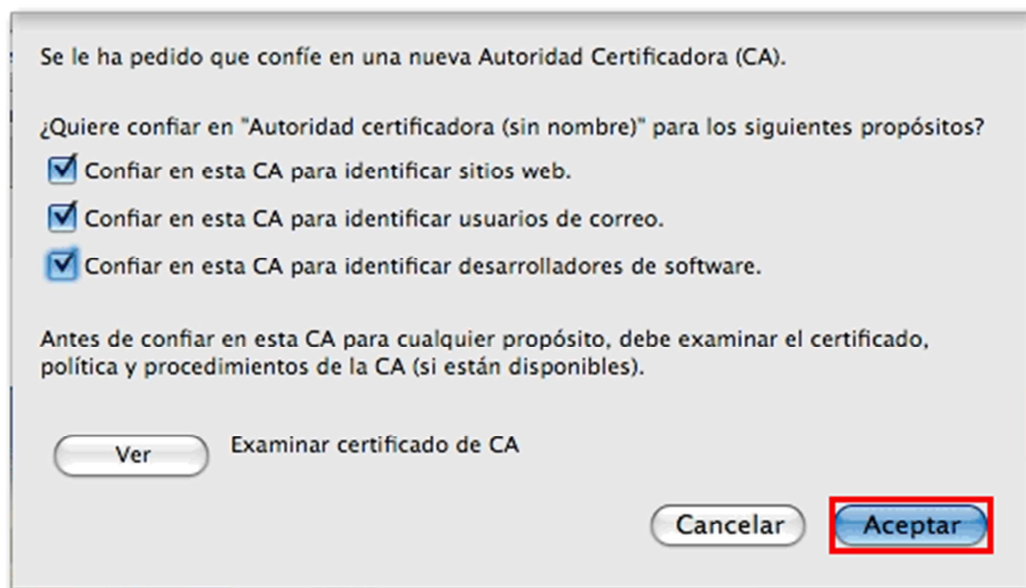
Installation of the FNMT root certificate on Mozilla Firefox and Macintosh in order to access www.nic.es

The certificate of www.nic.es secures the identification of the webpage and allows establishing safe connections in order to protect the confidentiality of the data interchanged with the users. The certifying identity issuing the certificates of www.nic.es is the FNMT, which has changed its root certificate for this type of certificates, and thus it must be added as a trusted CA in the browsers used in order to access www.nic.es, or else said browsers may generate a warning requiring the user to take actions to offset this fact.

For a correct access to the web it is necessary to download and install the identifying electronic certificate (AC RAIZ FNMT-RCM). We detail the process to download and install this FNMT root certificate below.

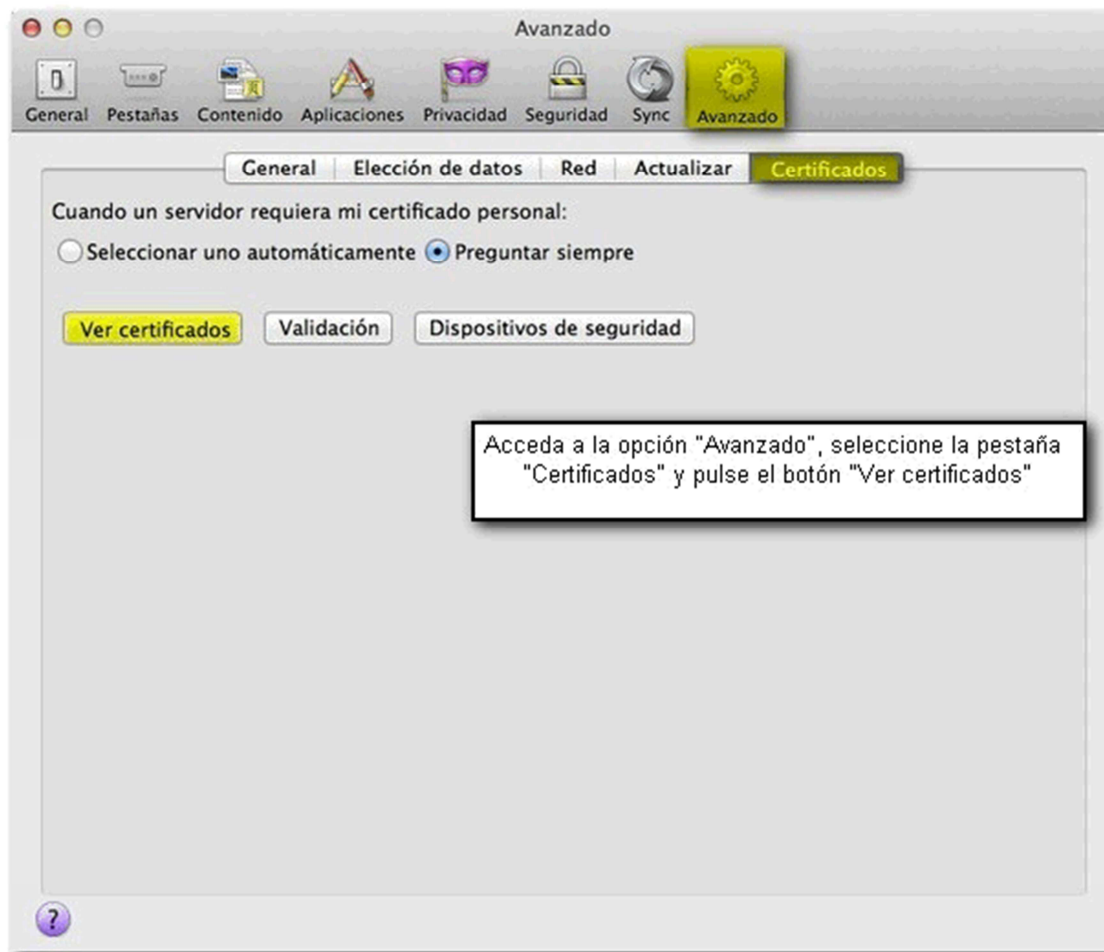
Step 1: Download and installation of the FNMT root certificate (AC RAIZ FNMT-RCM)

Press the button "[Descarga AC Raíz FNMT-RCM \(SHA256\)](#)" (download [AC Raíz FNMT-RCM \(SHA256\)](#)). A pop-up window will appear asking to trust a new Certifying Authority. Check the three boxes "Confiar en..." (Trust...) and click on "Aceptar" (Accept).



Step 2: Installation Finished

If you followed the indications step by step, your browser is configured correctly to access www.nic.es. You can check it as well by accessing "Firefox", "Preferences", "Options", "Advanced" and the tab "Certificates". Finally click on "See Certificates".



The electronic certificate AC RAIZ FNMT-RCM is in the tab "Authorities". Once you have found it, press the button "Edit trust" in order to check that the trust configurations are checked.

For further information you can visit the FNMT web.