

Press release

Secure emails with certificates from CAcert

Secure sending and receiving of email is currently highly demanded. There are a number of paid services nowadays offering pseudo-secure (which turns finally out to be non-secure) or sometimes even secure mails.

But secure mails actually mean end-to-end-encryption. But even services with costs are not able to support users at this point. Important is, that encryption is set up in the mail program of the user.

It is often overseen, that security is available for free. And it even works with the email provider of your choice: client certificates of CAcert integrate seamlessly into most well-known mail programs under windows, mac and linux.

109 words 685 characters

1 Press release material

1.1 CAcert

The aim of CAcert is to offer free digital certificates that meet the X.509 standard. These digital certificates can be used to sign and encrypt documents as well as to establish secure data communication links.

The CAcert project has 270,000 registered users. [1]

CAcert Inc. is an incorporated non-profit association with approx. 100 members and is registered with New South Wales (NSW), Australia. - It was incorporated by 24 July 2003, with the full association name CAcert Incorporated under the Incorporation No INC9880170. Our DUNS number is 75-605-6102. [2]

CAcert is financed by donations.

[1] <https://www.cacert.org/stats.php>

[2] <https://wiki.cacert.org/CAcertInc>

More information about CAcert:

<https://wiki.cacert.org/CAcertInShort-de>

<https://en.wikipedia.org/wiki/CAcert>

2 Contact CAcert

Alexander Bahlo, Officer for Public Relations
pr@cacert.org

