





Strong authentication server Radius SIM Array

۲

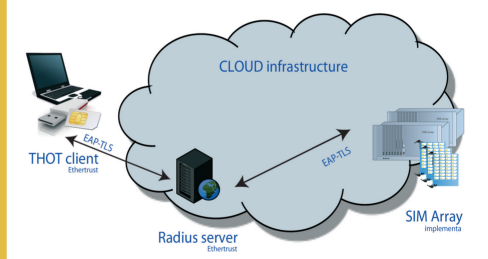
The Context

Cloud-computing providers secure access to their infrastructure with an anti-phishing and password protection authentication.

The issue

In recent months, some big players have had serious problems with the theft of hundreds of thousands of passwords, putting in danger some of their corporate customers who are vulnerable to hackers. Highly secured access control is a prerequisite for organizations offering services distributed over the Internet.

Radius SIM array provides cloud-computing providers with a unique strong authentication solution protecting them against these new attacks. A single SIM Array stores up to 416 EAP-TLS SIMs and SIM Arrays can be clustered to provide storage for any number of SIMs as needed.



Benefits

> The end of Phishing: customers do not enter anymore logins and passwords, this critical information cannot thus be stolen

> Faster Connections: the end of headache to remember which login and which password are needed for each WEB site

> Easy user management: adding a new user requires just inserting a new SIM

Ethertrust - SARL au capital de 8.000 euros -RSC Amiens nº 499 355 758 - TVA FR62499355758 96, rue Jean Moulin 80000 AMIENS info@ethertrust.com

a joint product of Ethertrust and implementa www.ethertrust.com www.implementa.com

Solution

۲