

Title (en)

MAKING SECURE DATA EXCHANGES BETWEEN CONTROLLERS

Title (de)

SICHERUNG DES DATENAUSTAUSCHES ZWISCHEN STEUERUNGSEINHEITEN

Title (fr)

SECURISATION D'ECHANGES DE DONNEES ENTRE DES CONTROLEURS

Publication

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Application

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Priority

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Abstract (en)

[origin: FR2809555A1] The invention concerns a method for making secure data exchanges between first and second controllers (SIM, CA) such as an identity card (SIM) of a radiotelephone terminal (TE) managing communications to a telecommunications network (RR) for applications in an additional card (CA). A server (SO) of the identity card operator, or a server (SP) of the additional card transmitter matches with the identifier a mother key to determine the key of an application selected in the additional card. At least a parameter depending on the key is transmitted to the identity card (SIM) to make secure a data exchange. The identity card is thus customized on line for each application.

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IPC 8 full level

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CPC (source: EP US)

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