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(54) Title: METHOD AND DEVICES FOR AUTHORISATION IN CONTENT PROVISION SYSTEM

(57) Abstract: A method and system for authorising multiple devices (56) and multiple content providers (52) in a content provision system is provided. Each content provider is issued with a content provider authorisation certificate (120). Each user device is issued with a user device authorisation certificate (108), the two certificates for coming from a common source (226). A determination is then made as to whether each content provider and each user device is authorised to participate in the content provision system via a mutual exchange and comparison of the certificates between respective content providers and user devices. Applications (302) may be downloaded from content provider to be executed on the user device. The applications are signed with the content provider certificate (120).

Figure 2

Published:
— with international search report (Art. 21(3))
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INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

INV. H04L29/06 H04N21/258 H04N21/472 H04N21/462
ADD.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

H04L, H04N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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| X | Further documents are listed in the continuation of Box C. | X | See patent family annex. |

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Date of the actual completion of the international search: 23 September 2013

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