

US006408336B1

(12) United States Patent Schneider et al.

US 6,408,336 B1 (10) Patent No.: (45) Date of Patent:

*Jun. 18, 2002

(54) DISTRIBUTED ADMINISTRATION OF ACCESS TO INFORMATION

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- (*) Notice: This patent issued on a continued prosecution application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

- (21) Appl. No.: 09/034,507
- (22) Filed: Mar. 4, 1998

Related U.S. Application Data

- (60) Provisional application No. 60/039,542, filed on Mar. 10, 1997, and provisional application No. 60/040,262, filed on Mar. 10, 1997.
- (51)Int. Cl.⁷ G06F 15/16; G06F 9/00
- Field of Search 709/225, 229; (58) 713/201; 345/335, 969, 741-743

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(List continued on next page.)

DEFINE DEFINE USERS RESOURCES 803 809 DEFINE DEFINE USER INFORMATION GROUPS SETS <u>805</u> 811 ADD RESOURCES ADD USERS TO GROUPS TO SETS 807 <u>813</u> CREATE POLICIES 815 <u>801</u>

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(57)ABSTRACT

WO

A scalable access filter that is used together with others like it in a virtual private network to control access by users at clients in the network to information resources provided by servers in the network. Each access filter use a local copy of an access control data base to determine whether an access request made by a user. Changes made by administrators in the local copies are propagated to all of the other local copies. Each user belongs to one or more user groups and each information resource belongs to one or more information sets. Access is permitted or denied according to of access policies which define access in terms of the user groups and information sets. The rights of administrators are similarly determined by administrative policies. Access is further permitted only if the trust levels of a mode of identification of the user and of the path in the network by which the access is made are sufficient for the sensitivity level of the information resource. If necessary, the access filter automatically encrypts the request with an encryption method whose trust level is sufficient. The first access filter in the path performs the access check and encrypts and authenticates the request; the other access filters in the path do not repeat the access check.

48 Claims, 31 Drawing Sheets

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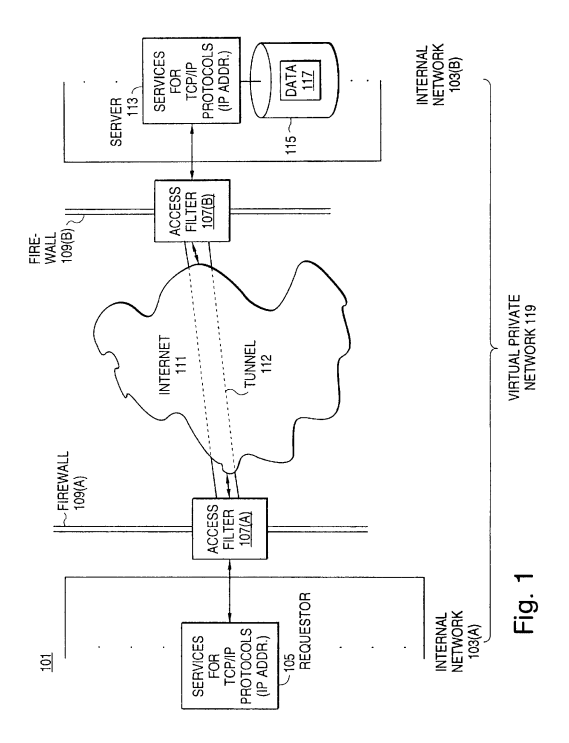
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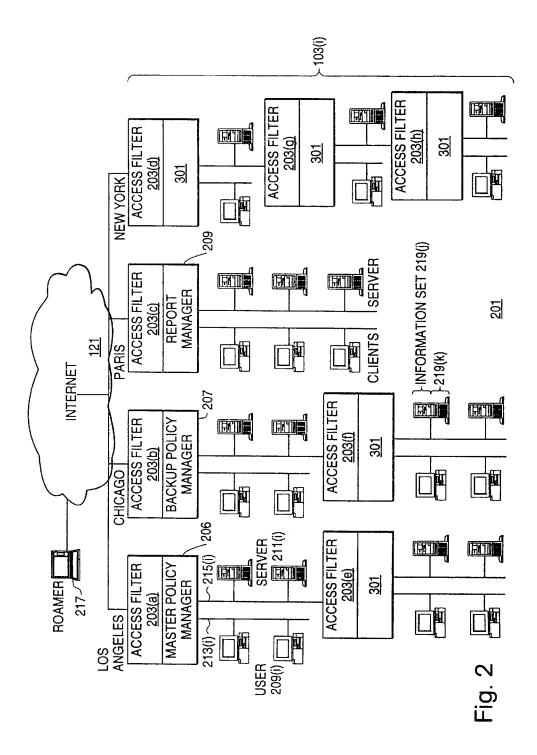
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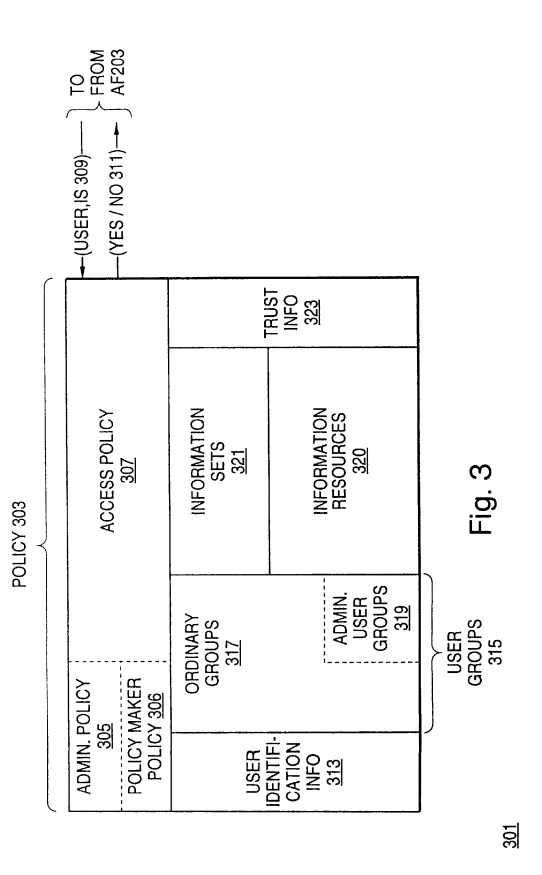


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