

15

action, request in response to the grounds of the access point selection being other than the subscription data of the mobile subscriber.

16. A system according to claim 15, wherein said further security action comprises a further authentication of the user at said access. 5

17. A system according to claim 10, wherein said mobile communications system is a packet radio system.

18. A system according to claim 17, wherein the serving support node is a serving packet radio support node and the access points comprise gateway packet radio support nodes, and that the access request is a packet data protocol (PDP) context activation request and the transmission context request is a request to create a PDP context for communication between a mobile subscriber unit and a selected gateway packet radio support node. 15

19. A system according to claim 17, wherein the system is configured to control an access of users to a Point-to-Multipoint user group.

20. An access point selection method for a serving support node in a mobile communications system, comprising steps of 20

receiving an access request from a mobile subscriber unit of a mobile subscriber over an air interface, said access request including at least indication of a protocol type required by the mobile subscriber unit, 25

selecting at said serving support node an access point to an external system on the grounds of the subscription data of the mobile subscriber or on the grounds of an access point data possibly given in said access request or on other grounds, said step of selecting further comprising 30

checking whether a dynamic address is allowed according to the mobile subscriber data and whether there are one access point address or several access point addresses defined in the mobile subscriber data for the requested protocol type, 35

selecting, in response to that, a dynamic address is not allowed according to the mobile subscriber data and only one access point address is defined in the mobile subscriber data for the requested protocol type, said only access point address defined in the mobile subscriber data, 40

rejecting the access request in response to that a dynamic address is not allowed according to the mobile subscriber data and there are more than one access point address defined in the mobile subscriber data for the requested protocol type. 45

16

21. An access point selection method for a serving support node in a mobile communications system, comprising steps of

receiving an access request from a mobile subscriber unit of a mobile subscriber over an air interface, said access request including at least indication of a protocol type required by the mobile subscriber unit,

selecting at said serving support node an access point to an external system on the grounds of the subscription data of the mobile subscriber or on the grounds of an access point data possibly given in said access request or on other grounds, said step of selecting comprising selecting an access point defined for the requested protocol type in the mobile subscriber data always when a dynamic address is allowed and a visited public land mobile address is not allowed according to the subscription data of the mobile subscriber.

22. An access point selection method for a serving support node in a mobile communications system, comprising steps of

receiving an access request from a mobile subscriber unit of a mobile subscriber over an air interface, said access request including at least indication of a protocol type required by the mobile subscriber unit,

selecting at said serving support node an access point to an external system on grounds of the subscription data of the mobile subscriber or on grounds of an access point data possibly given in said access request or on other grounds, said step of selecting comprises further steps of

checking, in response to a dynamic address being requested by the mobile subscriber station and the serving support node using an access point defined in the mobile subscription data, whether there is only a single access point defined for the requested protocol or none or many access points defined for the requested protocol in the mobile subscription data, carrying out one of following steps in response to said step of checking:

- a) if there is only one access point defined for the requested protocol type, selecting said only one access point,
- b) if there are many access points defined for the requested protocol type, selecting one of said many access points,
- c) if there is no access point defined for the requested protocol type, rejecting said access request.

* * * * *