Apple Inc. et al. v. Uniloc Luxembourg S.A.

Case IPR2017-00221 (Patent 7,353,890) Case IPR2017-00222 (Patent 8,243,723) Case IPR2017-00225 (Patent 8,995,433)

Hearing Before Jennifer S. Bisk, Miram L. Quinn, and Charles J. Bourdreau

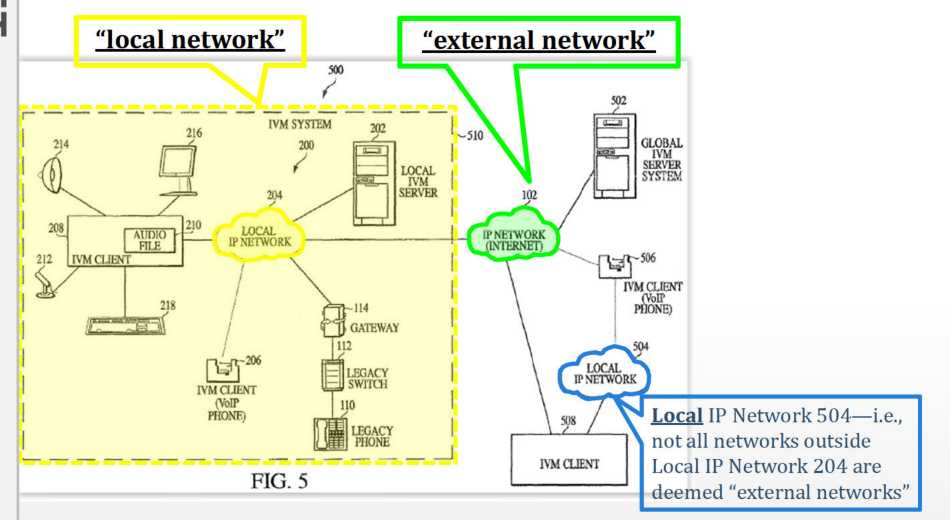
February 8, 2018

Uniloc's Exhibit 2005

14. An instant voice messaging system for delivering instant messages over a plurality of packet-switched networks, the system comprising:

- a client connected to a **local** network, the client selecting one or more **external** recipients connected to an **external** network <u>outside the local</u> network, generating an instant voice message therefor, and transmitting the selected recipients and the instant voice message therefor over the **local** network and the **external** network; and
- a server connected to the **external** network, the server receiving the selected recipients and the instant voice message therefor, and delivering the instant voice message to the selected recipients over the **external** network, the selected recipients being enabled to audibly play the instant voice message, and the server temporarily storing the instant voice message if a selected recipient is unavailable and delivering the stored instant voice message to the selected recipient once the selected recipient becomes available.





Apple's Ex. 1001 in IPR2017-00221, '890 patent at Fig. 5 (See Uniloc's Ex. 2001 ¶¶ 23-26 and Response at 9-10).

## "local network" and "external network" refer to different types of network:

The Petition concedes (at page 6) that claim terms "local" and "external" refer to the <u>type</u> of network:

The other independent claims recite substantially similar limitations. The

differences among the independent claims mostly relate to various types of

network(s) connecting the client, server(s), and recipient(s). Based on these

differences, the six independent claims can be categorized into three groups. (Forys

Dec., ¶56.)

Petitioner's declarant repeated the same nearly verbatim:

The variations among the independent claims are mostly related to different types

of networks connecting the client, server(s), and recipient(s). Based on these

variations, the six independent claims can be categorized into three groups.

IPR2017-0221, Apple's Ex. 1003 at ¶56.

The Internet cannot be considered a "local network" but rather is only a type of "external network." Pet. 39; Response at 9-10.

Uniloc's expert, Mr. Easttom, agreed that the expressly-distinct qualifiers "local" and "external" refer to the <u>type</u> of network:

23. In my opinion, a POSA would understand from the context of the

claim language as a whole, when read in light of the rest of '890 patent

specification, that the recited "local network" and "external network" are

distinguishable from one another and that the words "local" and "external" refer to distinct types of networks. See, e.g., Ex. 1001 25:25-26. I note that Dr. Forys appears to agree with me on this point. Ex. 1003 ¶56; Ex. 2002 35:19-36:2.

25. This plain reading of the claim language is also confirmed by the fact that in certain independent claims the sending "client" is connected to a "local network" (e.g., Claim 8) and in other independent claims the sending "client" is connected, instead, to an "external network" (e.g., Claim 28). A POSA would understand form this explicit claim differentiation the terms "local network" and "external network" invoke distinct connotations in the art concerning the type of network used.

IPR2017-0221, Uniloc's Ex. 2001 at ¶23.

IPR2017-0221, Uniloc's Ex. 2001 at ¶25.

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