# ORAL ARGUMENT IPR2022-00202 & IPR2022-00291

U.S. Patent No. 10,142,810

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U.S. Patent No. 10,708,727

### SUMMARY OF GROUND I – DIACAKIS (EXHIBIT 1007)

#### Diacakis does *not* render obvious:

[1.0] - Network-Based Portal ("NBP")

[1.3], [11.5], and [19.3] – "all" "communications" "use one identifier"

[1.4], [11.6], and [19.4] – "indicating the selected option of communication for the message"

[1.6], [11.8]. and [19.6] – "enabling, via a network-based portal, the message to be received by the second user"

[1.8], [11.9], and [19.8] – "to allow the second user to receive messages via the network-based portal"

[1.9], [11.10], and [19.9] — "even when the message is received by the second user ... the contact information associated with the second user is <u>not provided</u> ...."

[3], [12], and [13] – group messaging

[7] and [16] – depends on a period of time

[10] and [18] – voice mail

### **DIACAKIS (EXHIBIT 1007)**

- ➤ Diacakis teaches a "presence and availability management system."
- ➤ Diacakis defines "presence" as "the ability of an individual to access a particular communications network" and "availability" as "the willingness of an individual who is present in one or more communications networks to be reached by one or more persons."
  - Exhibit 1007, Diacakis at [0003], [0026], [0027]
  - Exhibit 2005, Rouskas Declaration at 12, ¶34.
- ➤ Diacakis teaches that an individual may create profiles, such as the office profile in Fig. 2, to instruct the P&A system how to distribute his/her contact information.

# DIACAKIS (EXHIBIT 1007)

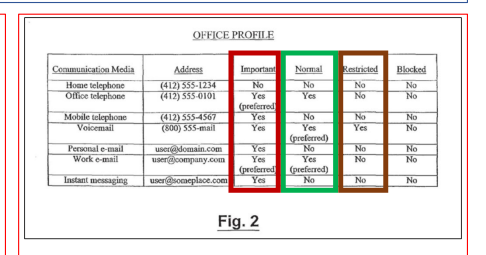
- A profile specifies what subset of the individual's contact information subscribers at a given access level receive.
- ➤ For example, an individual may have an office profile as indicated in FIG. 2.
- A subscriber with an access level of "Important" would receive the items marked "Yes" in the "Important" column, with the preference indicated (where appropriate), thereby making it very easy for "important" subscribers to communicate with the individual.

|                    |                    |             |                    | n didd     | DI 1 1  |
|--------------------|--------------------|-------------|--------------------|------------|---------|
| ommunication Media | Address            | mportant    | Normal             | Restricted | Blocked |
| Home telephone     | (412) 555-1234     | . 10        | No                 | No         | No      |
| Office telephone   | (412) 555-0101     | (prefer ed) | Yes                | No         | No      |
| Mobile telephone   | (412) 555-4567     | Yes         | No                 | No         | No      |
| Voicemail          | (800) 555-mail     | Yes         | Yes<br>(preferred) | Yes        | No      |
| Personal e-mail    | user@domain.com    | Ye,         | No                 | No         | No      |
| Work e-mail        | user@company.com   | (pr ferred) | Yes<br>(preferred) | No         | No      |
| Instant messaging  | user@someplace.com | Yes         | No                 | No         | No      |

Fig. 2

## DIACAKIS (EXHIBIT 1007)

- ➤ Persons in the "Normal" access level would receive less contact information than persons in the "Important" access level, and persons in the "Restricted" access level would receive even less contact information.
  - Exhibit 1007, Diacakis at [0032](emphasis added)
  - Exhibit 2005, Rouskas Declaration at 13, ¶36.



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