

# **EXHIBIT 2**

Claim Term	Facebook's Preliminary Proposed Construction
<p>accesses [the data]</p> <p>[the data is] accessed</p>	<p>retrieves information in the second context as distinct from uploading, adding or creating it</p> <p>the information is retrieved in the second user environment, as distinct from uploading, adding or creating it</p>
application(s)	a computer program designed to accomplish a specific task
arrangements	a specifically-ordered set of items
associated/association/associating	linked, or linking
based on the change	in response to the user's movement from the first context to the second context
capturing	obtaining
change in access of the user	movement of a user from the first workspace to the second workspace to facilitate access in the second workspace
change information	data that records the movement of a user from one user workspace to another
component	<p>Facebook contends that the term "component" should be construed in reference to the specific components recited in the asserted claims ("context component," "tracking component," "storage component"). See constructions for those terms, below.</p>
context	collection of interrelated webs
context component	<p>Means-plus-function element governed by § 112(6)</p> <p>As to claim 1:</p> <p><b>Function:</b> Capturing context information associated with user-defined data created by user interaction of a user in a first context of the network-based system and dynamically storing the context information in metadata associated with the user-defined data.</p> <p><b>Structure:</b> Context component 110 of Fig. 1, but the algorithm used to carry out the recited function is not disclosed in the specification as required by § 112(6), rendering claim 1 invalid.</p> <p>As to claim 23::</p>

Claim Term	Facebook's Preliminary Proposed Construction
	<p><b>Function:</b> Defining a first user workspace of the web-based server, assigning one or more applications to the first user workspace, capturing context data associated with user interaction of a user while in the first user workspace, and for dynamically storing the context data as metadata on a storage component of the web-based server.</p> <p><b>Structure:</b> Context component 110 of Fig. 1, but the algorithm used to carry out the recited function is not disclosed in the specification as required by § 112(6), rendering the claim invalid.</p>
context information	data that identifies at least a specific context
created or create	brought/to bring into existence
dynamically	automatically and in response to the preceding event
employs [at least one of] [the application and data] employs [the application and data]	uses at least one of the application and data that is already in the second user environment, as distinct from uploading, adding or creating them uses the application and data that is already in the second user environment, as distinct from uploading, adding or creating them
employs	uses something already available (as distinct from uploading, adding or creating)
environment	collection of interrelated contexts
file storage pointers	information that identifies the specific folders in which specific files are located
generating	creating
in response to which	causing
indexing	the creation and use of a list or table that contains reference information pointing to stored data
interrelated	related to each other
interrelationship	defining a parent-child relationship between two or more workspaces
locating/locate	finding/find
many to many	Term is indefinite under 35 U.S.C. § 112(1).

<b>Claim Term</b>	<b>Facebook's Preliminary Proposed Construction</b>
functionality	
metadata	a stored item of information associated with a user's data that identifies at least the context, user workspace or user environment in which the user and the data currently reside
ordering	placing into a fixed sequence
ordering information	data that specifies a particular path or route by which user environments must be traversed
portable wireless device	device that can communicate with a computer network over a wireless communications medium
relational storage methodology	storing items in a database based on their relationships to each other
relationship	information defining a connection between two or more things
remote location	a place different from the web-based computing platform
search and association criteria	indefinite; no construction possible
storage component	memory
tagged	attached

Claim Term	Facebook's Preliminary Proposed Construction
tracking component	<p>Means-plus-function element governed by § 112(6)</p> <p>As to claim 1:</p> <p><b>Function:</b> Tracking a change of the user from the first context to a second context of the network-based system and dynamically updating the stored metadata based on the change.</p> <p><b>Structure:</b> Tracking component 116 of Fig. 1 but the algorithm used to carry out the recited functions is not disclosed in the specification as required by § 112(6), rendering claim 1 invalid.</p> <p>As to claim 23:</p> <p><b>Function:</b> Tracking change information associated with a change in access of the user from the first user workspace to a second user workspace, and dynamically storing the change information on the storage component as part of the metadata.</p> <p><b>Structure:</b> Tracking component 116 of Fig. 1 but the algorithm used to carry out the recited functions is not disclosed in the specification as required by § 112(6), rendering the claim invalid.</p>
traversing	navigation by the user according to a specific path or route
updating	modifying existing data to make it current
user interaction	user actions resulting in the creation of data
user-defined data	data created by user interaction of a user in a first context of the network-based system
web	collection of interrelated boards/workspaces
workspace	a collection of data and application functionality related to a user-defined topic