

1. A system for providing a dynamically generated application having one or more functions and one or more user interface elements; comprising:

- a server computer;
- one or more client computers connected to the server computer over a computer network;
- a first layer associated with the server computer containing information about the unique aspects of a particular application;
- a second layer associated with the server computer containing information about the user interface and functions common to a variety of applications, a particular application being generated based on the data in both the first and second layers;

a third layer associated with the server computer that retrieves the data in the first and second layers in order to generate the functionality and user interface elements of the application; and

a change management layer for automatically detecting changes that affect an application,

each client computer further comprising a browser application being executed by each client computer, wherein a user interface and functionality for the particular application is distributed to the browser application and dynamically generated when the client computer connects to the server computer.

'482 Patent (Ex. 1001), claim 1.

a change management layer for automatically detecting changes that affect an application,

27. In my opinion, the broadest reasonable interpretation a POSITA would apply to a “change management layer” is automatically detecting changes which impact how the application program should operate. In the context of the '482 patent, these “changes” detected by the change management layer arise from changes external to the application program.

RPX Exhibit 1056
RPX v. AIT
IPR2015-01751

RPX Exhibit 1056
RPX v. AIT