

**30.** A computer program product, comprising:  
a computer usable medium having computer usable program code for delivering personal computer (PC) content over a network, said computer program product including;  
computer usable program code for rendering a plurality of PC based items as really simple syndication (RSS) documents and storing said RSS documents in an RSS document database;  
computer usable program code for receiving a request for one or more RSS documents from a multimedia client (MMC) coupled to said network;  
computer usable program code for in response to said request, retrieving one or more RSS documents from said RSS document database; and  
computer usable program code for sending said one or more requested RSS documents to said multimedia client.

**31.** The computer program product according to claim 30, wherein said step of rendering comprises the steps of:  
reading a directory or file name from among said PC content; and  
encapsulating said directory or file name into an RSS element.

**32.** The computer program product according to claim 30, wherein said step of rendering comprises the steps of:

communicating with an application via an application programming interface (API) corresponding thereto;

storing user specified data selections from said application in a configuration database;

retrieving application data selections; and

generating a representation of said application data selections for storing in said database.

**33.** The computer program product according to claim 30, wherein said step of rendering comprises the step of rendering data from one or more applications wherein each application accessed is assigned a unique ID that is stored in a master application dataset.

**34.** The computer program product according to claim 30, wherein said step of rendering comprises the steps of:

creating an index of application data derived from a plurality of applications; and

storing index and configuration information for accessing application data in response to client requests in a configuration database.

\* \* \* \* \*