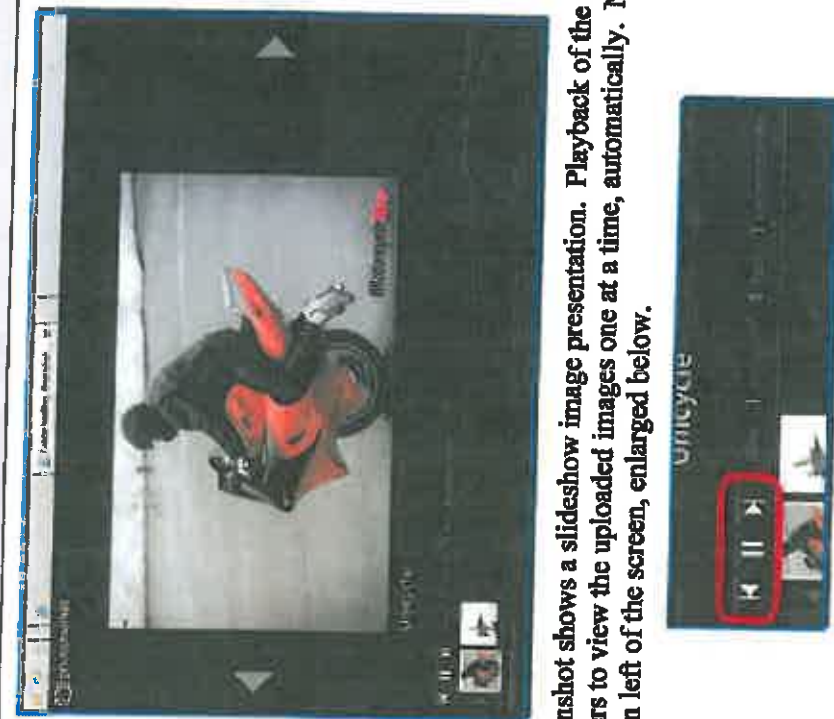



**EXHIBIT B cont.**  
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p><b>Photobucket Products</b></p>
<p>operate on the playback of at least one component of the media from the accessed second multimedia document using at least one of the</p>	 <p>Additionally, this screenshot shows a slideshow image presentation. Playback of the slideshow on Photobucket allows users to view the uploaded images one at a time, automatically. Notice the operational commands at the bottom left of the screen, enlarged below.</p>
<p>operate on the playback of at least one component of the media from the accessed second multimedia document using at least one of the</p>	<p>As shown for Claim 1, Photobucket users can playback a component, such as video or a slide show, associated with the Photobucket multimedia document. This is enabled by Photobucket's servers. Upon accessing a multimedia document with a video component, for example, a user can manipulate the playback</p>


**EXHIBIT B cont.**  
**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p style="text-align: center;"><b>Photobucket Products</b></p> <p>to cause the video to be started, stopped and paused.</p> <div> </div> <p>This screenshot shows a video media file playing on a user's screen. The video progress bar at the bottom of the screen shows the time progression of the playback of the video component of the multimedia document and coupled with the button on the bottom left hand side, allows a user to manipulate the playback including starting and pausing the video. Stopping the video can be accomplished for example, by navigating away from the video using the browser's "back" button or choosing another video to view.</p> <p>Another component for playback is audio. The screenshot below shows a multimedia document in playback mode. The audio (volume) control is circled.</p> <div> </div>
----------------------------	---

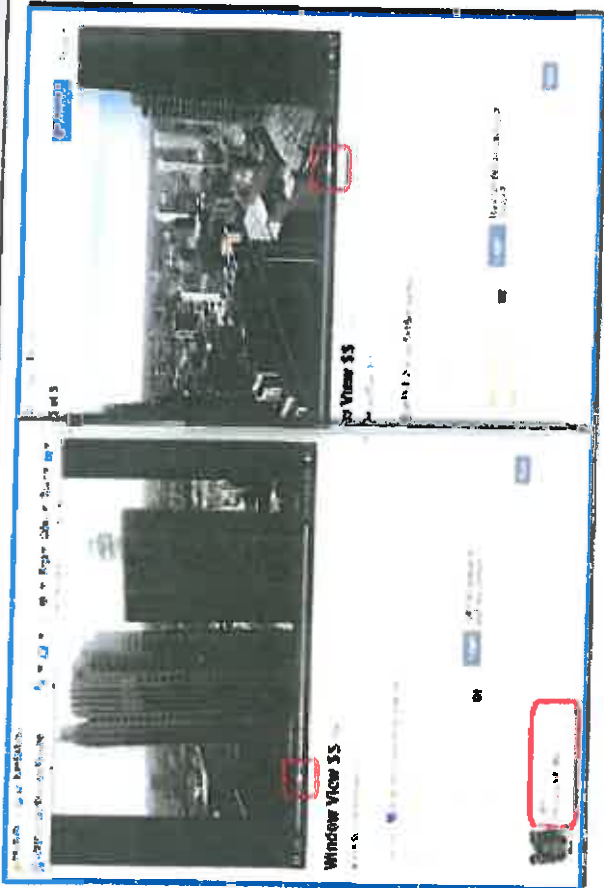

**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT B cont. US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p><b>Photobucket Products</b></p>
	<p>Additionally, this screenshot shows a slideshow image presentation. Playback of the slideshow on Photobucket allows users to view the uploaded images one at a time, automatically. Notice the operational commands at the bottom left of the screen, enlarged below.</p>  <p>This screenshot shows how a user can start and pause through the slides. Stopping the slideshow can be accomplished for example, by navigating away from the slideshow using the browser's "back" button or choosing another slideshow to view. The operational commands are circled.</p>

**EXHIBIT B cont.**  
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p><b>Photobucket Products</b></p>
	<div style="text-align: center;">  </div> <p>This screenshot shows how the pause button becomes a play button when paused.</p>
<p>14. The system of Claim 11, further configured to</p>	<p>The Photobucket server(s).</p>
<p>cause multiple playbacks of at least one component of media associated with the at least one multimedia document accessed from the audio-video storage subsystem.</p>	<p>The Photobucket system allows multiple users to play back the media associated with the multimedia documents located on the Photobucket servers. Users can play back the media, such as video or a slideshow, multiple times.</p> <p>Additionally, Photobucket allows multiple users to simultaneous playback the same component video. The following screenshot shows two users simultaneously viewing the same video. Note that the video progress bars show that each view is simultaneously playing at different parts.</p>

**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT B cont. US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p><b>Photobucket Products</b></p>  <p>Another component for playback is audio. The screenshot below shows a multimedia document in playback mode. The audio (volume) control is circled.</p> 
<p>15. The system of Claim 11, further comprising:</p>	



**Plaintiff Pragmatas AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
EXHIBIT B cont.  
US Patent No. 7,822,813**

US 7,822,813	Photobucket Products
<p>a third client device in communication with a wide area network,</p>	<p>Multiple users through their respective client devices can communicate through the wide area network, the internet, with the Photobucket servers.</p>
<p>the system further being configured to enable a user of the third client device to:</p>	
<p>access at least the first multimedia document stored at the audio-video storage subsystem,</p>	<p>Photobucket users are allowed to access representations of multimedia documents stored on the Photobucket servers and databases. These are displayed in the screenshots above. Additionally, when a user accesses the Photobucket multimedia documents that contain a video or slideshow and comments, the URL is a Photobucket URL, indicating storage within the Photobucket servers or servers under the control of, or affiliated with, Photobucket.</p>
<p>playback at least one component of media associated with the accessed first multimedia document, and</p>	<p>Photobucket users can playback video associated with multimedia documents as shown below.</p>




**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT B cont. US Patent No. 7,822,813**

<p>US 7,822,813</p>	<p>Photobucket Products</p>
<div> <p>A screenshot of a Photobucket page. The main content area shows a large image of a room with a desk and a chair. Below the image, there are several smaller thumbnails and text elements. The page layout is typical of a social media or content-sharing platform.</p> </div> <div> <p>Another component for playback is audio. The screenshot below shows a multimedia document in playback mode. The audio (volume) control is circled.</p> </div> <div> <p>A screenshot of a multimedia document playback interface. The interface includes a play/pause button, a progress bar, and a volume control slider. The volume control slider is circled in red, indicating the audio control component mentioned in the text.</p> </div>	


**EXHIBIT B cont.**  
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,822,813**

<p>US 7,822,813</p>	<p>Photobucket Products</p>
	<p>Additionally, this screenshot shows a slideshow image presentation. Playback of the slideshow on Photobucket allows users to view the uploaded images one at a time, automatically.</p>
<p>operate on the playback of at least one component of the media from the accessed first multimedia document using at least one of the group of operations consisting of start, stop, and pause.</p>	<p>As shown for Claim 1, Photobucket users can playback a component, such as video, or a slide show, associated with the Photobucket multimedia document. This is enabled by Photobucket's servers. Upon accessing a multimedia document with a video component, for example, a user can manipulate the playback and cause the video or slideshow to be started, stopped and paused.</p>  <p>This screenshot shows a video media file playing on a user's screen. The video progress bar at the bottom</p>




<p>US 7,822,813</p>	<p><b>Photobucket Products</b></p> <p>of the screen shows the time progression of the playback of the video component of the multimedia document and coupled with the button on the bottom left hand side, allows a user to manipulate the playback including starting and pausing the video. Stopping the video can be accomplished for example, by navigating away from the video using the browser's "back" button or choosing another video to view.</p> <p>Another component for playback is audio. The screenshot below shows a multimedia document in playback mode. The audio (volume) control is circled.</p>  <p>Additionally, playback of the slideshow on Photobucket allows users to view the uploaded images one at a time, automatically. Notice the operational commands at the bottom left of the screen, enlarged below.</p>  <p>This screenshot shows how a user can start and pause through the slides. Stopping the video can be accomplished for example, by navigating away from the video using the browser's "back" button or choosing another slideshow to view. The operational commands are circled.</p>  <p>This screenshot shows how the pause button becomes a play button when paused.</p>
---------------------	---

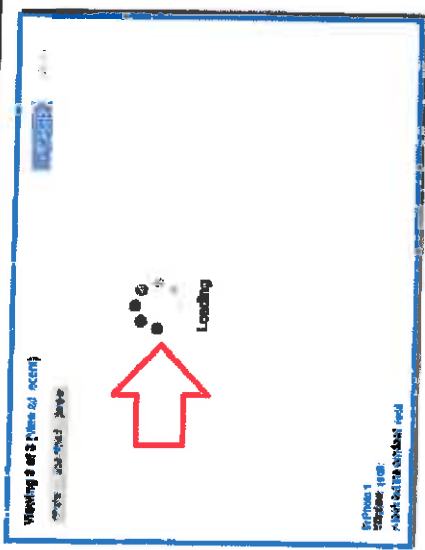
**Plaintiff Pragmatas AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT B cont. US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p><b>Photobucket Products</b></p> <p>The Photobucket system is configured to allow users to access and view media from various types of multimedia resources. Access is via client devices over a wide area network, the internet. Examples include access to content from advertisers/sponsors, as shown in the screen shot below.</p>  <p>Clicking on the "Toyota Corolla" ad above takes a user to <a href="http://www.toyota.com/corolla/">http://www.toyota.com/corolla/</a> as shown below.</p>
----------------------------	--


**Plaintiff Pragmatix AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
 EXHIBIT B cont.  
 US Patent No. 7,822,813**

<p>US 7,822,813</p>	<p align="center">Photobucket Products</p> 
<p>17. The system of Claim 16, further configured to cause:          buffering of a flow of data associated with a multimedia document from the multimedia resource.</p>	<p>The Photobucket system is configured to cause a multimedia document to buffer at the users' respective client devices. This allows the users to view the media component in an uncompressed form as it flows from Photobucket. The screen shot below indicates that the video is buffering by the word "loading" and the spinning circle highlighted by the arrow.</p>


**EXHIBIT B cont.**  
**Plaintiff Pragmatix AV LLC's P.L.R. 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p><b>Photobucket Products</b></p>	
<p>19. The system of Claim 11, further comprising at least one storage facility in communication with the wide area network, the storage facility configured to store at least one of pointers and hyperlinks to at least one component of a multimedia document.</p>	<p>The Photobucket system comprises storage facilities in communication with the wide area network, the internet. The Photobucket system stores components of multimedia documents on these storage facilities, including hyperlinks. For example, as shown with respect to claim 3, some of the media components include stored hyperlinks that take a user, accessing this multimedia document, to other multimedia documents, other functions, other user's profile pages, etc.</p>	

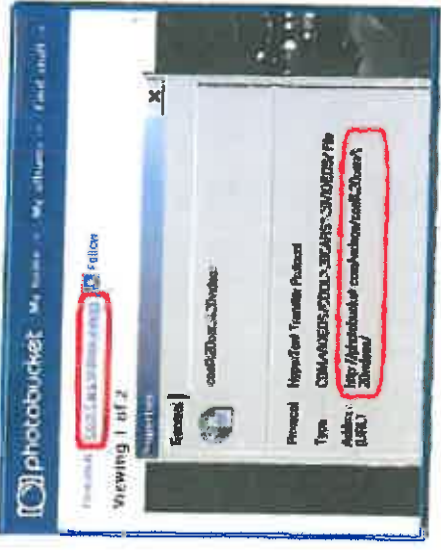

**EXHIBIT B cont.**  
**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,822,813**

<p align="center">US 7,822,813</p>	<p align="center">Photobucket Products</p> 
------------------------------------	--


**Plaintiff Pragmatus AV LLC's P.L.R. 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT B cont. US Patent No. 7,822,813**

<p>US 7,822,813</p>	<p>Photobucket Products</p>
<p>The screenshot above is an alternate multimedia document with hyperlinks. The screenshot below shows a hyperlink on the multimedia document. Clicking on the circled hyperlink takes the user to another multimedia document, in this case to the URL of <a href="http://photobucket.com/videos/cool%20cars%20videos/">http://photobucket.com/videos/cool%20cars%20videos/</a> as indicated by the "Properties" tab.</p> 	

**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT B cont. US Patent No. 7,822,813**


<p>US 7,822,813</p>	<p>Photobucket Products</p>
	 <p>Also, the Photobucket system is configured to allow users to access and view media from various types of multimedia resources. Links to that media is via hyperlinks stored by Photobucket. Examples include access to content from advertisers/sponsors, as shown in the screen shot below.</p> 

**EXHIBIT B cont.**  
**Plaintiff Pragmatius AV LLC's PIR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,822,813**

<p><b>US 7,822,813</b></p>	<p><b>Photobucket Products</b></p>
<p>Clicking on the "Toyota Corolla" ad above takes a user to <a href="http://www.toyota.com/corolla/">http://www.toyota.com/corolla/</a> as shown below.</p>	
<p>20. The system of Claim 19, wherein the storage facility is further configured to store time-sensitive media and time-insensitive media.</p>	<p>The Photobucket system is configured to store both time sensitive multimedia such as video, and also time insensitive multimedia such as still graphics and text. The screenshots below shows them all.</p>



**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT B cont. US Patent No. 7,822,813**

<b>US 7,822,813</b>	<b>Photobucket Products</b>
	

# **EXHIBIT C**

**EXHIBIT C**  
**Plaintiff Pragmatix AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket<sup>1</sup> with Respect to**  
**US Patent No. 7,730,132**

US 7,730,132	Photobucket Products
<p>1. A multimedia storage server comprising:</p> <p>a network interface to simultaneously provide a first client device and a second client device with audio-video network connections for editing, on the multimedia storage server, at least one of a plurality of components of a multimedia document that includes video and that is stored on the multimedia storage server,</p>	<p>The Photobucket Server(s) on which one or more of the Components of the multimedia document (e.g. video, annotations, comments, tags, hyperlinks, graphics, still images, slideshows, timestamps, etc.) are stored.</p> <p>The Photobucket servers present a network interface that provides internet / IP connections to connect users' client devices with Photobucket.</p> <p>Photobucket multimedia documents are stored as components on Photobucket servers. When a user accesses the Photobucket multimedia document that contains video and comments, the URL is a Photobucket URL, indicating storage within the Photobucket servers or servers under the control of, or affiliated with, Photobucket. A Photobucket user sees representations of multimedia documents on their respective client devices, made up of components. One such representation is shown in the screenshot below. Here, a video component is linked to this multimedia document using HTML code.</p> <p>Photobucket allows users to edit components of multimedia documents by, for example, annotating, commenting, adding links, etc. to the multimedia document. The screenshots below also show the video and various additions.</p>

<sup>1</sup> For purposes of Plaintiff's infringement contentions with respect to this and all other asserted claims, "Photobucket Products" including these expressly identified Accused Instrumentalities (including their various versions and releases) as well as other Photobucket products, systems, servers, services, technologies and methods (regardless of their labels, names or identifiers) made, used, sold, offered for sale, or otherwise distributed in the United States on or after June 1, 2010 that have at least the same or substantially the same functionalities or features of the expressly identified Accused Instrumentalities.

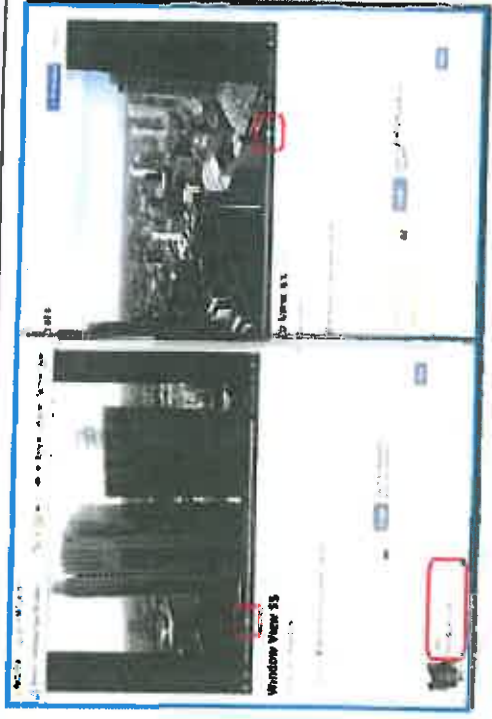
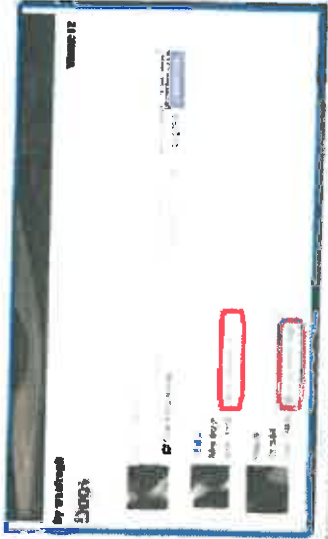
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
EXHIBIT C cont.  
US Patent No. 7,730,132**

US 7,730,132	Photobucket Products
--------------	----------------------



The network interface allows for simultaneous access of multimedia documents. The following screenshot shows two users simultaneously viewing the same video. Note that the video progress bars show that each user is simultaneously viewing different parts of the same video.

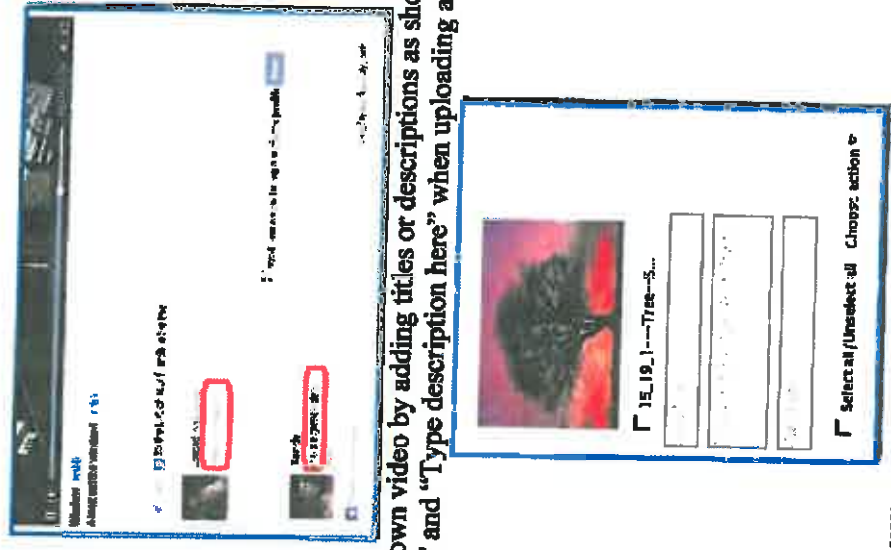
**EXHIBIT C cont.**  
**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,730,132**

<p>US 7,730,132</p>	<p>Photobucket Products</p>
<p>wherein structural relationships among the plurality of components form a basis for at least spatial layout and order of presentation of the multimedia</p>	 <p>Simultaneous access is further demonstrated by the fact that both users <i>Blake</i> and <i>Marie</i> added comments at the same time (i.e. "about a minute ago").</p> 
<p>wherein structural relationships among the plurality of components form a basis for at least spatial layout and order of presentation of the multimedia</p>	<p>The spatial layout and structural relationship between the different components, such as video, user identifying icons, text, boxes, etc of the multimedia document are shown in the screen shot above. HTML defines the spatial layout of the multimedia document that users view on the webpages. The HTML code and referenced CSS files define the structure of the document including the position and layout of the text, graphics, colors, font, etc. The order of presentation of this document is demonstrated</p>


**EXHIBIT C cont.**  
**Plaintiff Pragmatix AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to US Patent No. 7,730,132**

<p>US 7,730,132</p>	<p align="center"><b>Photobucket Products</b></p>
<p>document, and</p>	<p>by what happens when the user accesses the document containing the video. Here the order of presentation is (a) display text (b) start downloading video and (c) play the video when the screen loads.</p> <div> </div>
<p>wherein editing includes inserting respective first and second sets of annotations in the multimedia document and</p>	<p>This screenshot shows the structural, spatial layout of the multimedia document, including its components of text, still graphics, annotations and video.</p> <p>Photobucket allows third-party users to insert comments (annotations) in a multimedia document. These comments (annotations) become part of the document itself. The screenshot below shows comments (annotations) circled.</p> <p>User comments on media are described on the Photobucket help page "Enter a Comment": <a href="http://pic.pbstc.com/help/PhotobucketHelp.htm">http://pic.pbstc.com/help/PhotobucketHelp.htm</a></p>

**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
 EXHIBIT C cont.  
 US Patent No. 7,730,132**

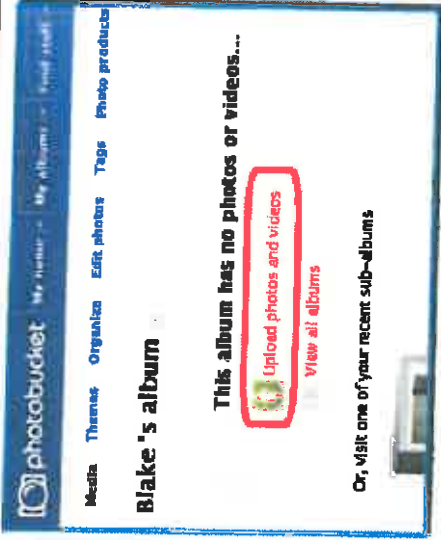
<p>US 7,730,132</p>	<p align="center"><b>Photobucket Products</b></p>  <p>Users can also annotate their own video by adding titles or descriptions as shown in the screenshot below. Note the sections: "Add title," and "Type description here" when uploading a video.</p> <p>Other Photobucket users can view the edited multimedia document including added annotations, and watch the associated video. The following screenshot shows two users simultaneously viewing the same video. Note that the video progress bars show that each user is simultaneously viewing different parts of</p>
<p>to simultaneously provide a third client device with access to the video portion of the edited multimedia document</p>	<p>to simultaneously provide a third client device with access to the video portion of the edited multimedia document</p>

**EXHIBIT C cont.**  
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,730,132**


<p><b>US 7,730,132</b></p>	<p align="center"><b>Photobucket Products</b></p>
<p>and to at least the first and second sets of annotations; and</p>	<p>the same video.</p>  <p>Simultaneous access is further demonstrated by the fact that both users <i>Blake</i> and <i>Marie</i> added comments at the same time (i.e. "about a minute ago").</p>
<p>a storage interface to interface with storage facilities, the storage facilities to store video received from the first client</p>	<p>Photobucket provides one or more interfaces to its servers. These servers store the video media uploaded by users as a component of a multimedia document. The process of interfacing with the storage facilities is illustrated below:</p>




**EXHIBIT C cont.**  
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,730,132**

<p>US 7,730,132</p> <p>device and the second client device respectively as first and second multimedia documents,</p>	<p align="center"><b>Photobucket Products</b></p>  <p>The Photobucket help center explains how to interface with the storage facilities and upload video at: <a href="http://pic.pbsrc.com/help/Content/Upload/OverviewUploadMedia.htm">http://pic.pbsrc.com/help/Content/Upload/OverviewUploadMedia.htm</a></p> <p>When a user accesses the Photobucket multimedia document that contains video and comments, the URL is a Photobucket URL, indicating storage within the Photobucket servers or servers under the control of, or affiliated with, Photobucket.</p> <p>The screenshot below shows a representation of a multimedia document. A "second" multimedia document would have the same format but different content.</p>
---	--


**EXHIBIT C cont.**  
**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,730,132**


<p>US 7,730,132</p>	<p>Photobucket Products</p>
	<p>wherein the multimedia storage server is configured to: receive from at least two of the first, second, and third client devices, requests for access to the edited multimedia document, wherein the request is communicated using IP protocol,</p>
<p>The Photobucket multimedia storage server allows multiple users to request and access, or view, the multimedia documents. Multimedia documents that have been edited for example, with annotations, comments, links, etc., may be accessed by the users. These requests come to the Photobucket servers from the users' client devices over the internet using IP protocol.</p> <p>The screenshot below shows a Photobucket multimedia document that includes edits: for example, annotations, comments, links, etc. added by other users. This user has accessed this edited multimedia document over the internet using IP protocol.</p>	

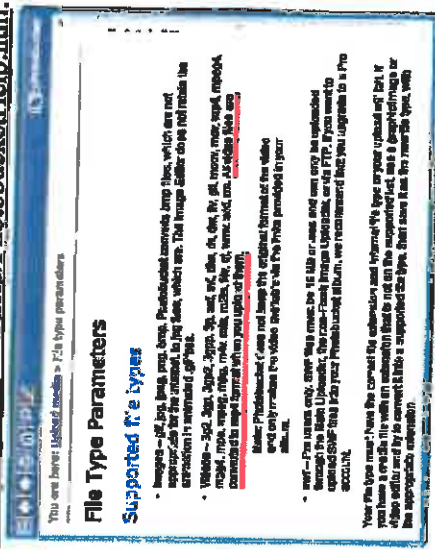
**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT C cont. US Patent No. 7,730,132**

<p>US 7,730,132</p>	<p>Photobucket Products</p>
<p>provide simultaneous access to the edited multimedia document including at least the first and second sets of annotations to the client devices requesting access, and</p>	 <p>The screenshot shows a video player interface. At the top, there is a video thumbnail and a title 'Viewings of 2 (View album)'. Below the video, there are several annotations or comments. One annotation says 'A wolf and the windows (1:00)'. Another says 'The first of your needs to the film.' There are also user avatars and names like 'Sandy' and 'Fred' visible. The interface includes standard video player controls like play/pause, volume, and a progress bar.</p>
<p>As can be seen from this screenshot, multiple users, (e.g. <i>Blake, Sandy</i>) have requested access, received access and added comments to this multimedia document.</p> <p>Multiple Photobucket users can view edited multimedia documents such as annotated videos. This can be done simultaneously.</p> <p>The screenshot below shows two users simultaneously accessing the same multimedia document including the video and annotations.</p>	<p>As can be seen from this screenshot, multiple users, (e.g. <i>Blake, Sandy</i>) have requested access, received access and added comments to this multimedia document.</p> <p>Multiple Photobucket users can view edited multimedia documents such as annotated videos. This can be done simultaneously.</p> <p>The screenshot below shows two users simultaneously accessing the same multimedia document including the video and annotations.</p>

Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT C cont. US Patent No. 7,730,132

<p>US 7,730,132</p>	<p>Photobucket Products</p>
<p>provide simultaneous access to the edited multimedia document to the client devices requesting access by enabling transfer of at least the video</p>	 <p>Simultaneous access is further demonstrated by the fact that both users <i>Blake</i> and <i>Marie</i> added comments at the same time (i.e. "about a minute ago").</p>
<p>Simultaneous access is shown above. When multiple users request to view a video, (simultaneously or otherwise) it is transferred to the respective client devices to allow them to watch the video.</p> <p>The screen shot below shows the video transferring, or buffering by the word "loading" and the spinning wheel highlighted by the arrow. This allows a Photobucket user to view the video uncompressed, after it flows from the Photobucket servers.</p>	<p>Simultaneous access is shown above. When multiple users request to view a video, (simultaneously or otherwise) it is transferred to the respective client devices to allow them to watch the video.</p> <p>The screen shot below shows the video transferring, or buffering by the word "loading" and the spinning wheel highlighted by the arrow. This allows a Photobucket user to view the video uncompressed, after it flows from the Photobucket servers.</p>


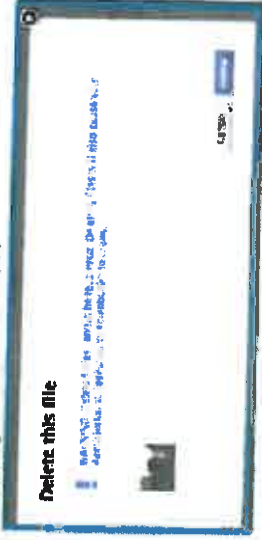
<p>US 7,730,132</p> <p>portion of the edited multimedia document to the client devices requesting access, and</p>	<p>Photobucket Products</p> 
<p>wherein the client devices requesting access to the edited multimedia document include respective decompression modules to decompress the transferred edited multimedia document for playback.</p>	<p>When a Photobucket video is stored on the Photobucket server, it is compressed. See analysis at claim 2. It is transferred in a compressed format to the user. Thus, when it is played back, it must be decompressed, using Adobe Flash, for example.</p> <p>The following is from: <a href="http://pic.pbsrc.com/help/PhotobucketHelp.htm">http://pic.pbsrc.com/help/PhotobucketHelp.htm</a></p> <p>“The Image &amp; Video Uploader is a Flash-based uploader that allows you to upload images and videos.”</p> <p>Decompression at the client device can be seen from the Wikipedia description of Adobe Flash Video at <a href="http://en.wikipedia.org/wiki/Flash_Video">http://en.wikipedia.org/wiki/Flash_Video</a>. See specifically, the section under the heading “Delivery options.”</p> <p>Photos on Photobucket are also decompressed files.</p> <p>The following was taken from <a href="http://pic.pbsrc.com/help/PhotobucketHelp.htm">http://pic.pbsrc.com/help/PhotobucketHelp.htm</a></p> <p>“Supported file types          Images – gif, jpg, jpeg, pag, bmp. Photobucket converts bmp files, which are not appropriate for the Internet, to jpg files, which are. The Image Editor does not retain the animation in animated .gif files.”</p> <p>These are compression formats for photos. The following is taken from:</p>

<p>US 7,730,132</p>	<p>Photobucket Products</p> <p><a href="http://en.wikipedia.org/wiki/JPEG">http://en.wikipedia.org/wiki/JPEG</a>          "In computing, JPEG . . . is a commonly used method of lossy compression for digital photography (image).          . . . .          The most common filename extensions for files employing JPEG compression are .jpg and .jpeg, though .jpe, .jiff and .jif are also used."</p>
<p>2. The multimedia storage server of claim 1, further comprising:          compression engines to compress video received from the first client device and the second client device over the audio-video network connections and</p>	<p>Photobucket uses compression engines to compress video uploaded from users over the internet / IP connections</p> <p>The following is taken from <a href="http://pic.pbsrc.com/help/PhotobucketHelp.htm">http://pic.pbsrc.com/help/PhotobucketHelp.htm</a>.</p>  <p>The screenshot above, from the Photobucket Help page, shows that Photobucket converts all uploaded video using MP4 compression.</p> <p>See <a href="http://en.wikipedia.org/wiki/MPEG-4">http://en.wikipedia.org/wiki/MPEG-4</a>.          "MPEG-4 is a collection of methods defining compression of audio and visual (AV) digital data."</p>

**EXHIBIT C cont.**  
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to US Patent No. 7,730,132**

<p><b>US 7,730,132</b></p>	<p><b>Photobucket Products</b></p>
<p>to store the compressed audio-video respectively as first and second multimedia documents.</p>	<p>Photobucket servers store the video media uploaded by users as a component of a multimedia document. When stored, these videos are compressed (see above). These documents are stored by Photobucket on Photobucket servers, as demonstrated by the fact that, when a user accesses a Photobucket multimedia document, the URL is a Photobucket URL indicating storage within Photobucket or servers under the control of, or affiliated with, Photobucket. Likewise, if the user plays video on the user's Photobucket multimedia document, the URL is a Photobucket URL.</p> <p>The screenshot below shows a representation of a multimedia document. A "second" multimedia document would have the same format but different content.</p> <div> </div>
<p>3. The multimedia storage server of claim 1, further</p>	<p>As shown in the description for Claims 1 and 10, and the screenshot below, Photobucket is configured for at least creating (self evident), naming (video name is "Window"), retrieving (self evident), deleting (see</p>


Plaintiff Pragmatix AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
**EXHIBIT C cont.**  
 US Patent No. 7,730,132

<p>US 7,730,132</p> <p>configured to perform at least one of creating, naming, time-stamping, retrieving, deleting, tagging, content-searching and playing back at least a portion of the multimedia document.</p>	<p><b>Photobucket Products</b></p> <p>the circled functionality allowing 'deleting', tagging (see description of tagging at Claim 12), and playback (self evident) of at least a portion of the multimedia document, the video for example.</p>  <p>The screenshot below shows the ability to delete video.</p> 
--	---

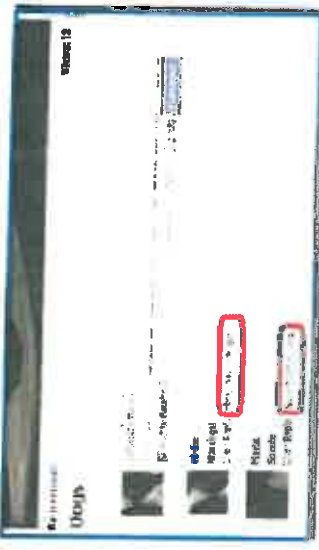



US 7,730,132	Photobucket Products
<p>4. The multimedia storage server of claim 1, further comprising:</p>	<p>a decompression module to decompress the multimedia document.</p> <p>Photobucket converts the video files it receives from users into another format. This requires decompressing (using decompression modules) at the Photobucket servers and then recompressing also at the Photobucket servers, a process known as conversion.</p> <p>See, for example, <a href="http://pic.pbsrc.com/help/Skin/Search.htm">http://pic.pbsrc.com/help/Skin/Search.htm</a></p> <p><b>"Videos Take Forever to Upload</b></p> <p><b>Step one:</b> The video file is uploaded from your computer to the Photobucket site. This step is usually the longest. The time it takes depends on the size of the original video file, your computer, and your Internet connection speed.</p> <p><b>Step two:</b> The original video file is converted to the mp4 format on the Photobucket servers. This process can take several minutes to complete, and the video file is not placed into your Photobucket account until conversion is successful.</p> <p>Sometimes, step one succeeds, but the video doesn't appear in your Photobucket account, which indicates that something failed during the conversion."</p> <p>Photos on Photobucket are also decompressed files. The following was taken from <a href="http://pic.pbsrc.com/help/PhotobucketHelp.htm">http://pic.pbsrc.com/help/PhotobucketHelp.htm</a></p> <p><u><b>Supported file types</b></u>  <b>Images – gif, jpeg, jpeg, png, bmp.</b> Photobucket converts bmp files, which are not appropriate for the Internet, to jpg files, which are. The Image Editor does not retain the animation in animated .gif files."</p> <p>These are compression formats for photos. The following is taken from:  <a href="http://en.wikipedia.org/wiki/JPEG">http://en.wikipedia.org/wiki/JPEG</a>          "In computing, JPEG ... is a commonly used method of lossy compression for digital photography (image).          ....</p>


**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT C cont. US Patent No. 7,730,132**


<p><b>US 7,730,132</b></p>	<p align="center"><b>Photobucket Products</b></p> <p>The most common filename extensions for files employing JPEG compression are .jpg and .jpeg, though .jpe, .jfff and .jif are also used."</p>
<p><b>5. The multimedia storage server of claim 1, wherein enabling simultaneous file transfer of the multimedia document to two of the client devices requesting access of the multimedia document is over a local area network and a wide area network respectively.</b></p>	<p>The Photobucket servers enable multiple users to view the same video simultaneously. This entails simultaneous transfer of the multimedia document to multiple users who request it.</p> <p>The screenshot below shows two users simultaneously accessing the same multimedia document. The video progress bars are playing the video in different places indicating that the users are independently and simultaneously viewing the same video. Transfer of the document is made to the requesting client devices. This is done over a local area when access is from an office, business, home or other local network and / or the internet, which is a wide area network.</p>  <p>Simultaneous access is further demonstrated by the fact that both users <i>Blake</i> and <i>Marie</i> added comments at the same time (i.e. "about a minute ago").</p>

**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT C cont. US Patent No. 7,730,132**


US 7,730,132	Photobucket Products
<p>6. The multimedia storage server of claim 1, is further configured to: perform backup of the multimedia document.</p>	 <p>The screenshot shows a web interface for uploading files. A red box highlights a button labeled 'Upload' or similar, which is part of the file upload process.</p>
<p>7. The multimedia storage server of claim 1, wherein the multimedia document is stored on the storage facilities that comprise a plurality of disks, and</p>	<p>Standard industry practice for a major data center would require backup replication.</p>
<p>wherein the multimedia storage server is further configured to: perform replication of the multimedia document on at least two of the plurality of disks.</p>	<p>Standard industry practice for a major data center would require multiple disks for backup replication.</p>
	<p>Standard industry practice for a major data center would require multiple disks for backup replication.</p>

US 7,730,132	Photobucket Products
<p>8. The multimedia storage server of claim 1, wherein the multimedia document is stored on the storage facilities that are internal to the audio-video storage device.</p>	<p>The Photobucket multimedia document is stored on Photobucket storage facilities that are internal to the storage device.</p> <p>When a user accesses a Photobucket multimedia document, the URL is a Photobucket URL, indicating storage within Photobucket or servers under the control of, or affiliated with, Photobucket.</p>
<p>9. The multimedia storage server of claim 1, further configured to support go-to operations including at least one of a group consisting of a frame-number based operation and a time-code based operation.</p>	<p>Photobucket users can "go to" any portion of a video in playback mode.</p>  <p>As can be seen from the above video stored at the Photobucket server, the server supports go-to operations including time code based operation. The above video is 0:05 seconds long. A viewer of the video can "go-to" any selected part of the video by moving the time bar below the video to a selected time duration of the video. In the above example, the viewer used the go-to bar at the bottom of the video to move the video to the 0:04 second portion of the video. (red arrow) The video progress bar displays a moving line, indicating the currently played time.</p>

<p><b>US 7,730,132 (Method)</b></p> <p><b>10. A method of providing access to multimedia documents, comprising:</b></p>	<p><b>Photobucket Products</b></p> <p>The method of providing access occurs on the Photobucket Server(s) on which one or more of the components of the multimedia document (e.g. video, annotations, comments, tags, hyperlinks, graphics, still images, slideshows, timestamps, etc.) are stored.</p> <p>Photobucket multimedia documents are stored as components on Photobucket servers. A Photobucket user sees representations of multimedia documents on their respective client devices, made up of components. One such representation is shown in the screenshot below. Here, a video component is linked to this multimedia document using HTML code. It also includes components such as a photo identifying a user (see top left), various forms of text, a "box" for entering comments, as well as other images.</p>  <p>The screenshot shows a video player with a play button, a user profile picture and name, and a comment box with a 'Post comment to my Photobucket profile' button. The video player has a 'Play' button and a 'Full screen' button. The user profile has a 'Like' button and a 'Report this' button. The comment box has a 'Post comment to my Photobucket profile' button. The video player has a 'Play' button and a 'Full screen' button. The user profile has a 'Like' button and a 'Report this' button. The comment box has a 'Post comment to my Photobucket profile' button.</p>
<p>at a multimedia storage server</p>	<p>The Photobucket Server(s).</p>

<p>US 7,730,132 (Method)</p>	<p>Photobucket Products</p>
<p>storing video as a multimedia document;</p>	<p>Photobucket servers store the video media uploaded by users as a component of a multimedia document. The multimedia document is created / edited, for example, when a user stores a video. It, along with its associated still images, comments, timestamps, etc. creates / edits a multimedia document.</p> <p>When a user accesses the Photobucket multimedia document that contains video and comments, the URL is a Photobucket URL, indicating storage within the Photobucket servers or servers under the control of, or affiliated with, Photobucket.</p> 
<p>defining structural relationships among individual components of the multimedia document;</p>	<p>The spatial layout and structural relationship between the different components, such as video, user identifying icons, text, boxes, still graphics, annotations, etc of the multimedia document are shown in the screen shot below.</p> <p>HTML defines the spatial layout of the multimedia document that users view on the webpages. The</p>

**Plaintiff Pragmatix AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT C cont. US Patent No. 7,730,132**

<p><b>US 7,730,132 (Method)</b></p>	<p align="center"><b>Photobucket Products</b></p> <p>HTML code and referenced CSS files define the structure of the document including the position and layout of the text, graphics, colors, font, etc. as well as the order of presentation.</p> 
<p>receiving a first request for audio-video network connections from a first client device for editing at the multimedia storage server at least one of the components of the multimedia document, wherein the structural relationships among the</p>	<p>The Photobucket servers allow users through their respective client devices to request an IP / internet connection to various multimedia documents.</p> <p>Photobucket multimedia documents are stored as components on Photobucket servers. When a user accesses the Photobucket multimedia document that contains video and comments, the URL is a Photobucket URL, indicating storage within the Photobucket servers or servers under the control of, or affiliated with, Photobucket. A Photobucket user sees representations of multimedia documents on their respective client devices, made up of components. One such representation is shown in the screenshot below. Here, a video component is linked to this multimedia document using HTML code.</p>

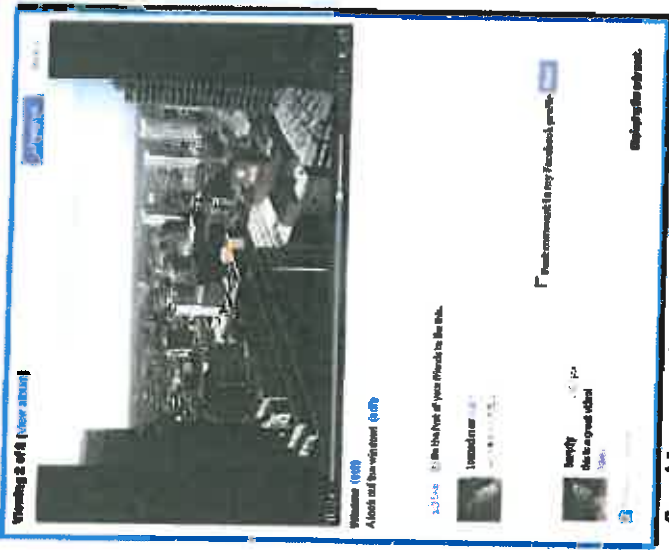
<p><b>US 7,730,132 (Method)</b></p> <p>components form a basis for at least spatial layout and order of presentation of the multimedia document, and wherein editing includes inserting a first set of annotations in the multimedia document;</p>	<p><b>Photobucket Products</b></p> <p>HTML defines the spatial layout of the multimedia document that users view on the webpages. The HTML code and referenced CSS files define the structure of the document including the position and layout of the text, graphics, colors, font, etc. as well as the order of presentation.</p> <p>The order of presentation of a document is demonstrated by what happens when the user accesses the document containing the video. Here the order of presentation is (a) display text (b) start downloading video and (c) play the video when the screen loads.</p> <p>Once connected, a user can edit at least one of the components of the multimedia document. Edits can include, for example, annotating, commenting, adding links, etc. Photobucket allows third-party users to insert comments (annotations) in a multimedia document. These comments (annotations) become part of the document itself. The screenshot below shows comments (annotations) circled.</p> <div> <p>The screenshot shows a video player interface. At the top, there is a video thumbnail and a title. Below the video, there are two input fields: 'Add title' and 'Type description here'. Both of these fields are circled in red. To the right of these fields, there is a 'Save' button. Below the input fields, there are several comments from other users, each with a profile picture and a text box containing the comment. The interface is clean and modern, typical of a social media or video-sharing platform.</p> </div> <p>Users can also annotate their own video by adding titles or descriptions as shown in the screenshot below. Note the sections: "Add title," and "Type description here" when uploading a video.</p>
--	---



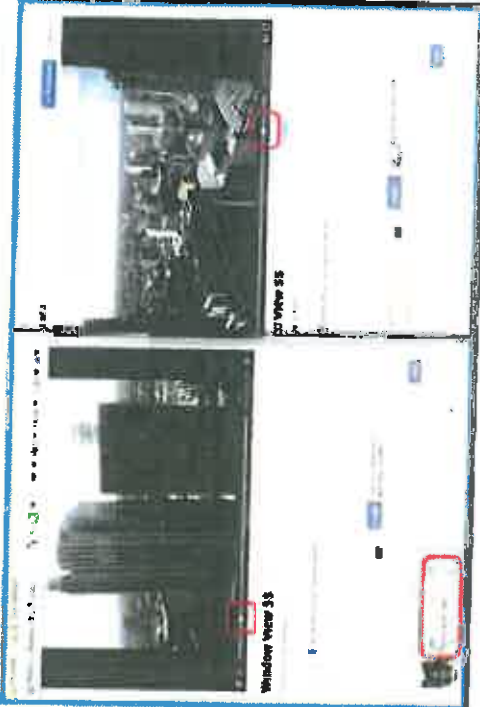
**Plaintiff Pragmatix AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to EXHIBIT C cont. US Patent No. 7,730,132**

<p><b>US 7,730,132 (Method)</b></p>	<p align="center"><b>Photobucket Products</b></p>
<p>receiving a second request for audio-video network connections from a second client device for editing at the multimedia storage server at least one of the components of the multimedia document, wherein the structural relationships among the components form a basis for at least spatial layout and order of presentation of the multimedia document, and wherein editing includes inserting a second set of annotations in the multimedia document;</p>	<div> </div> <p>See previous element "receiving a first request..." Note multiple users can annotate the multimedia document. Just as the request was made above, the same occurs in the event of a second request. Multiple users can annotate the multimedia document.</p>

**EXHIBIT C cont.**  
**Plaintiff Pragmatus AV LLC's P.L.R. 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,730,132**

US 7,730,132 (Method)	Photobucket Products
<p>receiving a third request for audio-video network connections from a third client device for playback of video associated with the edited multimedia document stored on the multimedia storage server, wherein the third request is communicated using IP protocol over a local network;</p>	 <p>Any user can request playback of a video associated with a multimedia document. This includes playback of the edited multimedia document. This request can be done over the internet i.e., using IP protocol, over a local area when access is from an office, business, home or other local network.</p>
<p>receiving a fourth request for audio-video network connections from a fourth client device for playback of video associated with the edited multimedia document stored on the multimedia storage server, wherein the fourth request is communicated using IP protocol</p>	<p>Any user can request playback of a video associated with a multimedia document. This includes playback of the edited multimedia document, as seen above in "receiving a third request..." This request can be done over the internet, which is a wide area network, i.e., using IP protocol.</p>

**EXHIBIT C cont.**  
**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,730,132**

<p><b>US 7,730,132 (Method)</b></p> <p>over a wide area network;</p> <p>providing simultaneous access to content of the edited multimedia document to the third client device and the fourth client device over the local network and the wide area network respectively by enabling transfer of at least video of the edited multimedia document to the third and fourth client devices for decompressing at the third and fourth client devices respectively; and simultaneous to providing access to the video of the edited multimedia document to the third client device and the fourth client device, providing access to the third client device and the fourth client device to at least the first and second sets of annotations.</p>	<p align="center"><b>Photobucket Products</b></p> <p>Multiple Photobucket users can view edited multimedia documents simultaneously, as shown in the below screenshot. Viewing the multimedia document shows the user both the video and all associated annotations to that multimedia document. This is done over a local area when access is from an office, business, home or other local network and / or the internet, which is a wide area network.</p>  <p>Simultaneous access is further demonstrated by the fact that both users <i>Blake</i> and <i>Marie</i> added comments at the same time (i.e. "about a minute ago").</p>
---	---


**EXHIBIT C cont.**  
**Plaintiff Pragmatas AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to**  
**US Patent No. 7,730,132**

US 7,730,132 (Method)	Photobucket Products
	<div> <p>A screenshot of a video player interface. At the bottom of the player, there is a control bar with several buttons: 'Play/Pause', 'Stop', 'Previous', 'Next', 'Full Screen', and 'Settings'. A red rectangular box highlights the text 'Loading' which appears to be part of a status or progress indicator.</p> </div> <p>The transfer of the video is shown below by "buffering" the video from the Photobucket servers to the client devices for viewing.</p> <div> <p>A screenshot of a video player interface, similar to the one above. A red arrow points to the text 'Loading' in the control bar area, indicating the state of the video transfer.</p> </div> <p>The "transfer of the video is shown by the text "Loading" (See arrow) above indicating buffering.</p> <p>When a Photobucket video is stored on the Photobucket server, it is compressed. See analysis at claim 2. It is transferred in a compressed format to the user. Thus, when it is played back, it must be decompressed, using Adobe Flash, for example.</p> <p>The following is from: <a href="http://pic.pbsrc.com/help/PhotobucketHelp.htm">http://pic.pbsrc.com/help/PhotobucketHelp.htm</a></p> <p>"The Image &amp; Video Uploader is a Flash-based uploader that allows you to upload images and</p>


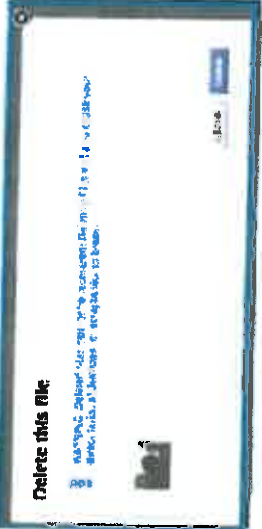
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
 EXHIBIT C cont.  
 US Patent No. 7,730,132**

<p>US 7,730,132 (Method)</p>	<p>Photobucket Products</p> <p>videos.”</p> <p>Decompression at the client device can be seen from the Wikipedia description of Adobe Flash Video at <a href="http://en.wikipedia.org/wiki/Flash_Video">http://en.wikipedia.org/wiki/Flash_Video</a>. See specifically, the section under the heading “Delivery options.”</p>
<p>11. The method of claim 10, further comprising:          storing video received from the first client device and the second client device respectively as components of first and second multimedia documents.</p>	<p>See claim 2, second part.</p> <p>Photobucket stores the uploaded videos as components of different multimedia documents as shown in the screenshot below.</p> <div> </div> <p>The screenshot below shows a representation of a multimedia document. A “second” multimedia document would have the same format but different content.</p>

**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
EXHIBIT C cont.  
US Patent No. 7,730,132**

US 7,730,132 (Method)	Photobucket Products
	

<p><b>US 7,730,132 (Method)</b></p> <p>12. The method of claim 11, further comprising:              tagging data associated with the first multimedia document such that the tagged data can be searched later to access a selected portion of the first multimedia document.</p>	<p><b>Photobucket Products</b></p> <p>Tagging data can be added to a multimedia document to allow other users to search for that document. Other users can find all photos or videos with a particular user "tagged" in that media component by viewing that user's page. Once added, tags become associated with the multimedia document.</p> <p>The following is from: <a href="http://pic.pbsrc.com/help/PhotobucketHelp.htm">http://pic.pbsrc.com/help/PhotobucketHelp.htm</a></p> <p>"The Image &amp; Video Uploader is a Flash-based uploader that allows you to upload images and videos. Tag, Title, and Describe After Upload</p> <p>If Add more tags and descriptions after upload is selected in more options, a success message and page where you can organize your uploads displays. If you clicked the Share your uploads to: checkbox before upload, the success message shows successful posts. Click Go to album at the top right if you want to go directly to your album.</p> <ol style="list-style-type: none"> <li>1. Add titles and descriptions to your images and videos and tags to each image, if you choose. You can also enter tags in the Add Tags to All field and click Add to add the same tag(s) to all your images.</li> <li>2. Move your uploaded media to another album if you choose. Select an album in the Move All to Album drop-down list. If you want to add a new album to the drop-down, click Add new....</li> <li>3. Click Save to save your changes and return to your album. Click Cancel to discard any changes you made and return to your album." <p>The following is taken from: <a href="http://pic.pbsrc.com/help/PhotobucketHelp.htm">http://pic.pbsrc.com/help/PhotobucketHelp.htm</a></p> <p><b>1. Overview: Tags</b></p> <p>A tag is text that uniquely identifies an image or a section of an image, and tags can ONLY be added to images. You can add tag to an entire image. Tags can be up to 50 characters long and cannot contain HTML or script tags.</p> <p>You can:</p> <ul style="list-style-type: none"> <li>-Add up to 20 tags to a single image.</li> <li>-Enter an email address when you create a tag to send an email with a link to the image to that address.</li> <li>-Search for tags in the Search field.</li> <li>-Filter content within your album to display only images with a specified tag.</li> </ul> </li></ol>
---	---

<p><b>US 7,730,132 (Method)</b></p> <p>13. The method of claim 11, further comprising:          performing at least one of creating, naming, time-stamping, retrieving, deleting, tagging, content-searching and playing back at least a portion of the multimedia document.</p>	<p><b>Photobucket Products</b></p> <p>See claim 3.          As shown in the description for Claims 1 and 10, and the screenshot below, Photobucket is configured for at least creating (self evident), naming (video name is "Window"), retrieving (self evident), deleting (see the circled functionality allowing 'deleting'), tagging (see description of tagging at Claim 12), and playback (self evident) of at least a portion of the multimedia document, the video for example.</p>  <p>The screenshot below shows the ability to delete video.</p> 
--	---





**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to Photobucket with Respect to  
 EXHIBIT C cont.  
 US Patent No. 7,730,132**

<b>US 7,730,132 (Method)</b>	<b>Photobucket Products</b>
<p>15. The method of claim 10, further comprising: performing replication of the stored multimedia document on at least two of a plurality of disks of storage facilities that are associated with the multimedia storage server.</p>	<p>See claim 7.                      Standard industry practice for a major data center would require multiple disks for backup replication.</p>
<p>16. The method of claim 15, wherein the storage facilities are internal to the multimedia storage server.</p>	<p>See claim 8.                      The Photobucket multimedia document is stored on Photobucket storage facilities that are internal to the storage device. When a user accesses a Photobucket multimedia document the URL is a Photobucket URL indicating storage within Photobucket or servers under the control of, or affiliated with, Photobucket.</p>
<p>17. The method of claim 10, further comprising: performing backup of the multimedia document.</p>	<p>See claim 6.                      Standard industry practice for a major data center would require for backup replication.</p>