

EXHIBIT B

**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn¹ with Respect to
 EXHIBIT B
 US Patent No. 7,822,813**

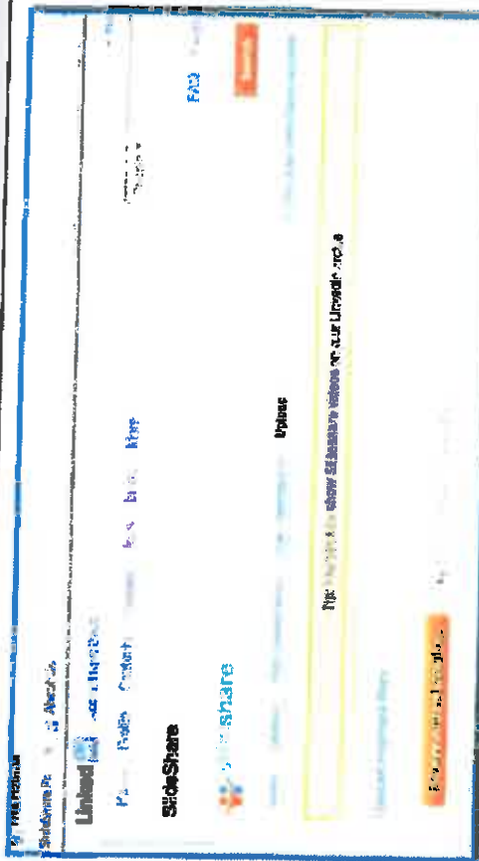
US 7,822,813	LinkedIn Products
<p>1. A content storage system comprising:</p>	<p>The LinkedIn Server(s) on which one or more of the components of the multimedia document (e.g. video, annotations, comments, tags, hyperlinks, graphics, still images, slideshows, timestamps, etc.) are stored.</p>
<p>at least one audio-video storage subsystem at a first physical premises and configured for storing at least first and second multimedia documents, respectively created by first and second users using respective first and second client devices,</p>	<p>LinkedIn multimedia documents are stored as components on LinkedIn servers at some physical premises. A LinkedIn 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 bottom left), various forms of text, a "box" for entering comments, as well as other images.</p>

¹ For purposes of Plaintiff's infringement contentions with respect to this and all other asserted claims, "LinkedIn Products" includes these expressly identified Accused Instrumentalities (including their various versions and releases) as well as other LinkedIn 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 October 26, 2010 that have at least the same or substantially the same functionalities or features of the expressly identified Accused Instrumentalities.

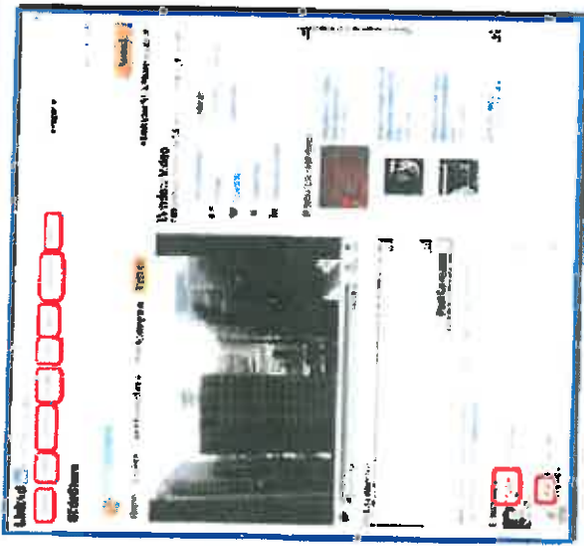
**Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to
 EXHIBIT B cont.
 US Patent No. 7,822,813**

<p>US 7,822,813</p>	<p>LinkedIn Products</p>
<div> </div> <p> Note that a "second" multimedia document would have the same format but different content. These documents are created / edited by users when they upload media components such as video from their own client devices. The screenshot below shows how media is uploaded by users on LinkedIn. </p>	

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

<p>US 7,822,813</p>	<p align="center">LinkedIn Products</p> 
<p>wherein both the first and second stored multimedia documents (a) each have a universal format that defines each multimedia document as a collection of components in multi media with a structure that captures the relationships among the components and their spatial layout, and (b) include at least one hyperlink, and</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 below.</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.</p> <p>Some of the media components include hyperlinks that take a user, accessing this multimedia document, to other multimedia documents, other functions, other user's profile pages, etc. Hyperlinks are shown circled below.</p>

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

US 7,822,813	LinkedIn Products
 <p>Note that a "second" multimedia document would have the same format but different content. These screenshots show hyperlinks (circled) in different multimedia documents, one containing video (above), another a slideshow (below).</p>	

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

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

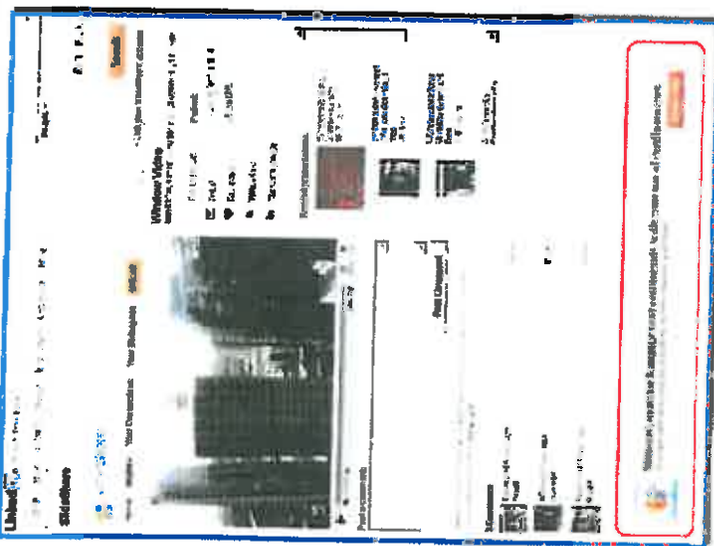
The screenshot shows a LinkedIn post titled "The Room" by user "Craig's Skyspace". The post content is mostly blurred. In the comments section, a URL is highlighted with a red box: <http://www.linkedin.com/profile/viewProfile=&key=8619&authToken=y9Fl&authType>. Below the comments, a "Properties" tab is highlighted with a red box. Other elements like "Share" and "Like" buttons are also visible.

The screenshot below shows a hyperlink on the multimedia document. One hyperlink, "Gene," is shown in the screenshot below, which has an underlying URL of <http://www.linkedin.com/profile/viewProfile=&key=8619&authToken=y9Fl&authType> as indicated by the "Properties" tab.

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

<p align="center">US 7,822,813</p>	<p align="center">LinkedIn Products</p> <div> </div> <p>Examples also include access to content from advertisers/sponsors, as shown in the screen shot below.</p>
---	--

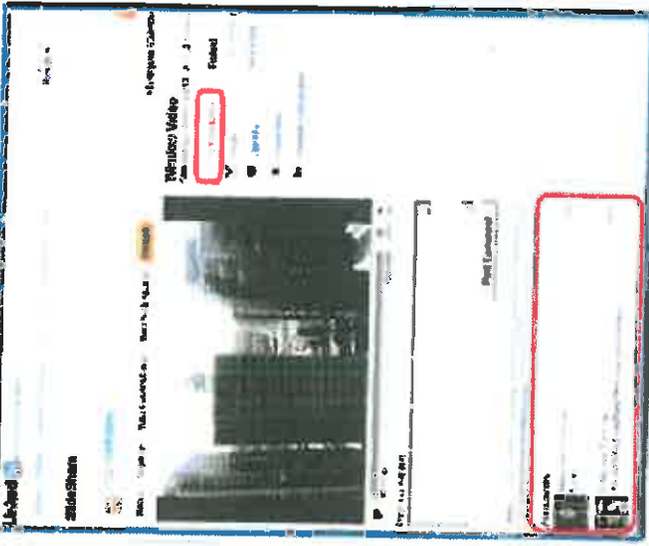
Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to EXHIBIT B cont. US Patent No. 7,822,813

<p>US 7,822,813</p>	<p>LinkedIn Products</p>	
		<p>Clicking on the "Slide Share" ad above takes a user to http://www.slideshare.net/business/premium/plans?source=1&comp_src=linkedin as shown below.</p>

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

<p>US 7,822,813</p>	<p>LinkedIn Products</p>
<p>wherein at least the first and second client devices are separated by at least one wide area network and are in communication with the audio-video storage subsystem, the system being configured to enable the first and second users</p>	
<p>It is self evident that geographically dispersed LinkedIn users, on their respective client devices, are physically separated from each other. These users are in communication with the storage system (LinkedIn servers) over a wide area network, the internet.</p>	<p>The LinkedIn servers allow users, each at their respective client devices, to access various multimedia</p>

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

<p>US 7,822,813</p>	<p>LinkedIn Products</p>
<p>each to access at least both the first and second multimedia documents stored on the audio-video storage subsystem,</p>	<p>documents stored on the LinkedIn servers.</p> <p>LinkedIn users can access representations of multimedia documents that contain component media such as video. In this screenshot, a user is accessing a multimedia document that contains a video component.</p>  <p>Note that a "second" multimedia document would have the same format but different content.</p>
<p>enable the first and second users each to add to at least both the first and second multimedia</p>	<p>LinkedIn servers allow users to each add to the various multimedia documents at their own client devices, using their web browsers. Users can add to multimedia documents in many ways including adding</p>

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

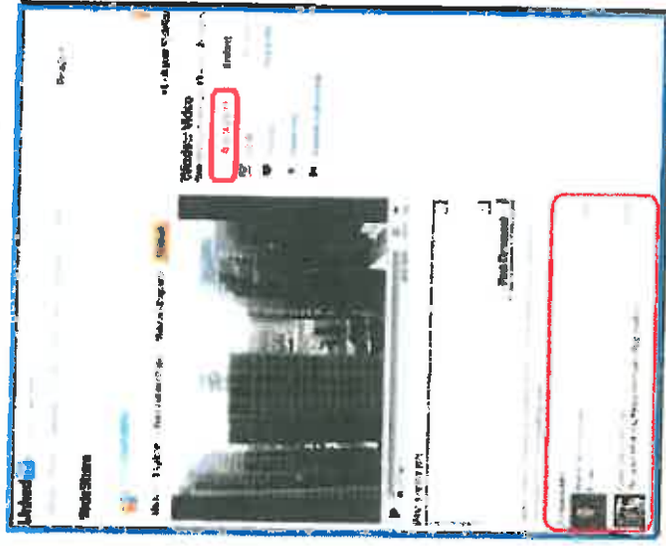
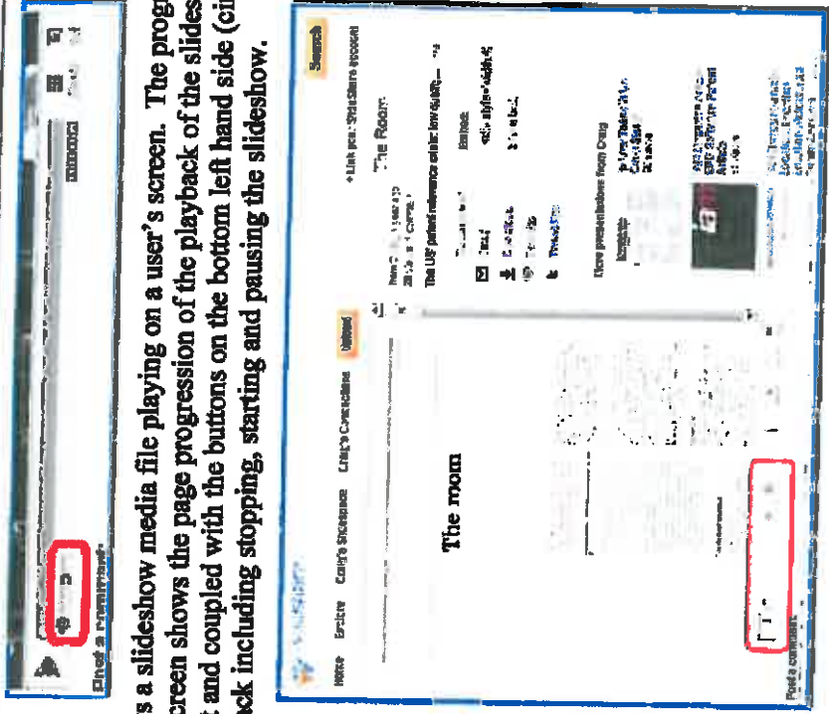
<p>US 7,822,813</p>	<p>LinkedIn Products</p>
<p>documents by using software tools respectively at the first and second client devices, and</p>	<p>comments, hyperlinks, or tags and using the "Recommend" rating feature.</p>  <p>This screenshot shows added comments by other users. Note that a "second" multimedia document would have the same format but different content.</p>
<p>enable respective users of the first and second client devices to each playback at least one component of the media associated with the first</p>	<p>LinkedIn users can playback a component, such as video, or a slide show, associated with the LinkedIn multimedia document. This is enabled by LinkedIn's servers. Upon accessing a multimedia document with a video component or slideshow component, for example, a user can manipulate the playback with the on screen controls and browser that allow the video to be started, stopped and paused.</p>

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

<p>US 7,822,813</p>	<p>LinkedIn Products</p>
<p>multimedia document and each playback at least one component of the media associated with the second multimedia document, each user using at least the operations of start, stop, and pause.</p>	<p>The screenshot below shows a video during playback. During playback and / or viewing, the users' browser and the video progress bar can be used to start or pause 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. LinkedIn enables this by storing the video in select formats, making access to the video available to the user and delivering the video to the end users.</p>  <p>Note that a "second" multimedia document would have the same format but different content. Another component that is played back is audio. The screenshot below shows a multimedia document in playback mode. The audio (volume) control is circled.</p>

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

<p>US 7,822,813</p>	<p>LinkedIn Products</p>	<p>This screenshot shows a slideshow media file playing on a user's screen. The progress indicators (circled) at the bottom of the screen shows the page progression of the playback of the slideshow component of the multimedia document and coupled with the buttons on the bottom left hand side (circled), allows a user to manipulate the playback including stopping, starting and pausing the slideshow.</p>
<p>2. The system of Claim 1, further configured to support go-to operations for a user viewing</p>	<p>LinkedIn users can "go to" any portion of a video in playback mode.</p>	<p></p>

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

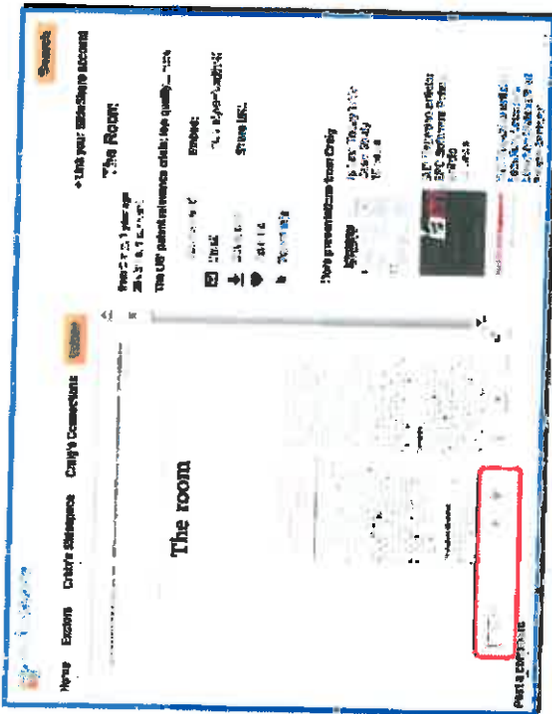
<p>US 7,822,813</p>	<p align="center">LinkedIn Products</p>
<p>at least one component of the multimedia document, including at least one of a group consisting of a frame-number based operation and a time-code based operation.</p>	<p>As can be seen from the above video stored on a LinkedIn server, the server supports go-to operations including time code based operation. The above video is 7:19 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 4:40 portion of the video. The video progress bar displays a moving line, indicating the currently played time.</p> <p>Alternatively, as seen in the screenshot below, a user can "go-to" any portion of a slideshow. The controls to do so are circled below.</p>  

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

US 7,822,813	LinkedIn Products
<p>3. The system of Claim 1, further configured to enable respective first and second users to:</p>	
<p>access at least a third multimedia document at a remote storage subsystem, the remote storage subsystem being remote from the first physical premises and the first and second user devices and being in communication with a wide area network,</p>	<p>LinkedIn is configured to enable users to access various multimedia documents. LinkedIn multimedia documents are stored as components on LinkedIn servers. A LinkedIn user sees representations of multimedia documents on their respective client devices, made up of components and accessed through their respective client devices through the wide area network, the internet.</p>
<p>wherein the third multimedia document</p> <p>(a) has a universal format that defines the third multimedia document as a collection of components in multi media</p> <p>(b) has a structure that captures the relationship among the components and their spatial layout, and</p> <p>(c) also include hyperlinks; and</p>	<p>The various multimedia documents on LinkedIn have a universal format. That format is defined by the spatial layout and structural relationships among the collection of components of the multimedia document, including components such as video, tags, text, comments, timestamps and still graphics as shown below.</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.</p> <p>Some of the media components include hyperlinks that take a user, accessing this multimedia document, to other multimedia documents, other functions, other user's profile pages, etc.</p>

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

<p align="center">US 7,822,813</p>	<p align="center">LinkedIn Products</p> <div> </div> <p>These screenshots show hyperlinks (circled) in different multimedia documents, one containing video (above), another a slideshow (below).</p>
---	---

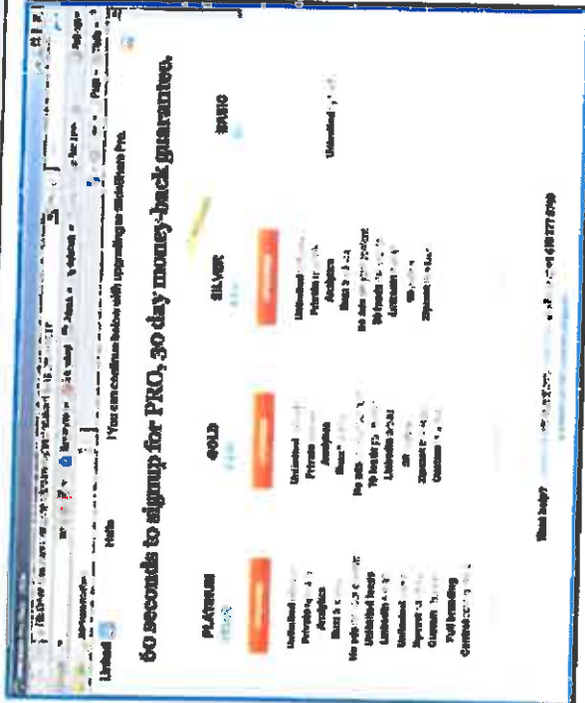
**Plaintiff Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to
 EXHIBIT B cont.
 US Patent No. 7,822,813**

<p align="center">US 7,822,813</p>	<p align="center">LinkedIn Products</p> <div> </div> <p align="center">Examples also include access to content from advertisers/sponsors, as shown in the screen shot below.</p>
---	---

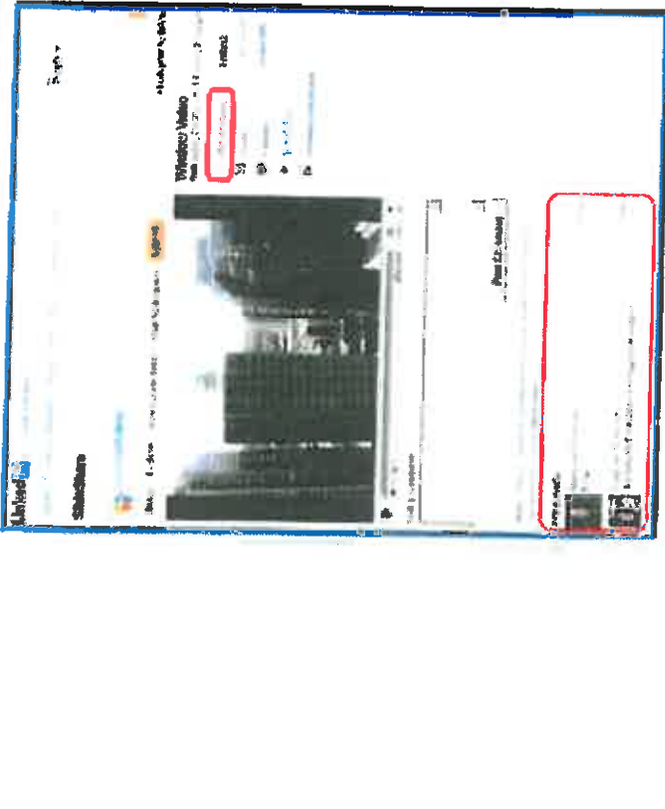
Plaintiff Pragmatius AV LLC's P.L.R. 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to EXHIBIT B cont. US Patent No. 7,822,813

<p>US 7,822,813</p>	<p>LinkedIn Products</p>
 <p>Clicking on the "Slide Share" ad above takes a user to http://www.slideshare.net/business/premium/plans?source=1&cmp_src=linkedin as shown below.</p>	

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

<p>US 7,822,813</p>	<p>LinkedIn Products</p>	<p>view, respectively using the first and second client devices, at least one component of media associated with the third multimedia document.</p>
		<p>Users can view media components, such as the video, still text or images, for example, of the LinkedIn multimedia documents. Users view these using their respective client devices.</p>

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

<p align="center">US 7,822,813</p>	<p align="center">LinkedIn Products</p>	
<p>4. The system of Claim 1, further configured to</p>	<p>This screenshot shows how a user can view the video component of a multimedia document.</p>	<p>cause multiple playbacks of at least one component of the media associated with the</p>
<p>cause multiple playbacks of at least one component of the media associated with the</p>	<p>The LinkedIn system allows multiple users to play back the media associated with the multimedia documents located on the LinkedIn servers. Users can play back the media, such as video or slideshows,</p>	

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

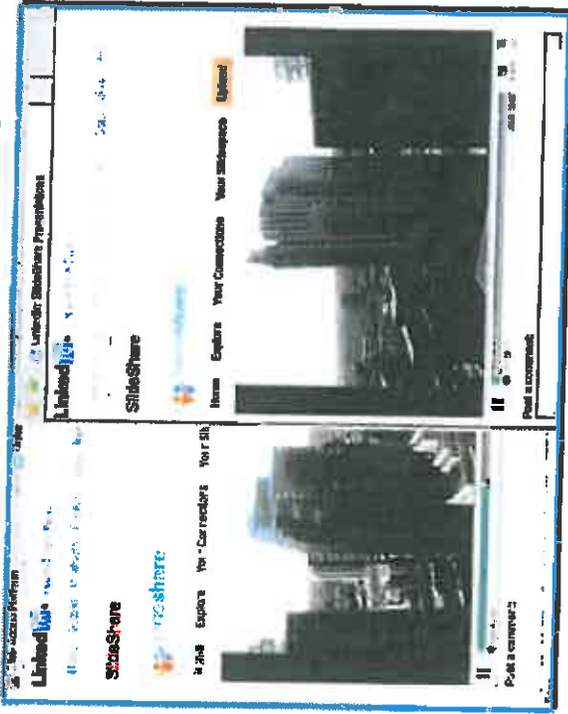
<p>US 7,822,813</p>	<p>LinkedIn Products</p>
<p>multimedia document accessed from the audio-video storage subsystem.</p>	<p>multiple times.</p> <p>Additionally, LinkedIn allows multiple users to simultaneously playback the same component video. The following screenshot shows two users simultaneously viewing the same video. Note that the video progress bars show that each view is simultaneously playing at different parts.</p>  <p>Additionally, users can playback a slideshow multiple times.</p>

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

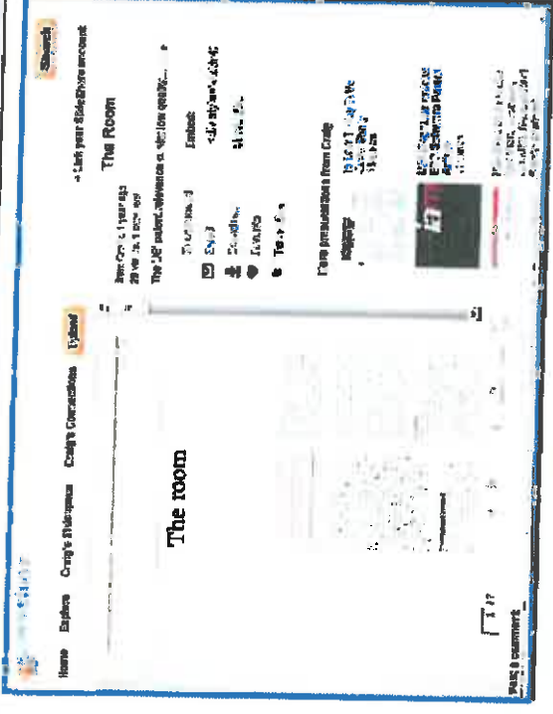
<p>US 7,822,813</p>	<p align="center">LinkedIn Products</p>	
<p>5. The system of Claim 1, further comprising:</p>	<p>Multiple users through their respective client devices communicate with the wide area network, the internet.</p>	
<p>a third client device in communication with a wide area network,</p> <p>the system further being configured to enable a user of the third client device to:</p>		

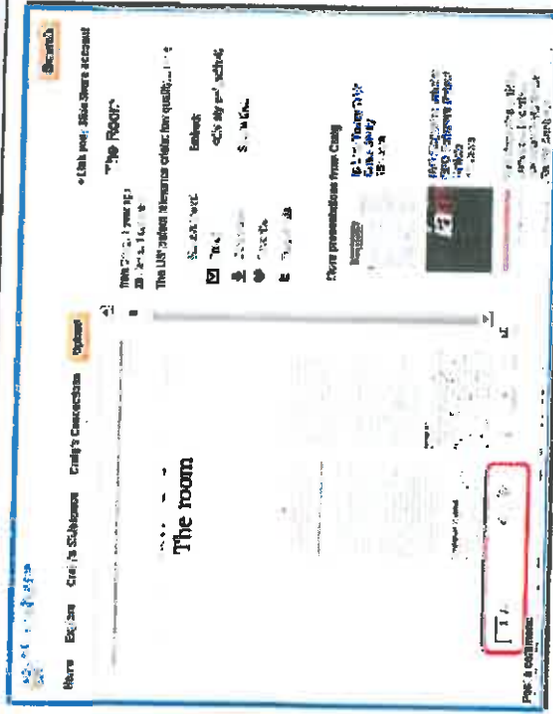
EXHIBIT B cont.
Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to
US Patent No. 7,822,813

US 7,822,813	LinkedIn Products
<p>access the first multimedia document stored at the audio-video storage subsystem, and</p>	<p>LinkedIn users are allowed to access representations of multimedia documents stored on the LinkedIn servers and databases. These are displayed in the screenshots above.</p> <p>Additionally, when a user accesses the LinkedIn multimedia documents that contain video and comments, the URL is a LinkedIn URL, indicating storage within the LinkedIn servers or servers under the control of, or affiliated with, LinkedIn.</p>
<p>playback at least one component of the media associated with the first multimedia document, using at least the operations of start, stop, and pause.</p>	<p>As shown for Claim 1, LinkedIn users can playback a component, such as video, or a slide show, associated with the LinkedIn multimedia document. This is enabled by LinkedIn's servers. Upon accessing a multimedia document with a video component, for example, a user can manipulate the playback with the on screen controls and browser that allow the video to be started, stopped and paused.</p>

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

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

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

<p>US 7,822,813</p>	<p align="center">LinkedIn Products</p>
<p>6. The system of Claim 1, wherein the system is further configured to cause access to a multimedia resource, in communication with a wide area network, to cause viewing, at both the first and second client</p>	 <p>This screenshot shows a slideshow media file playing on a user's screen. The progress indicators (circled) at the bottom of the screen shows the page progression of the playback of the slideshow component of the multimedia document and coupled with the buttons on the bottom left hand side (circled), allows a user to manipulate the playback including stopping, starting and pausing the slideshow.</p>
<p>6. The system of Claim 1, wherein the system is further configured to cause access to a multimedia resource, in communication with a wide area network, to cause viewing, at both the first and second client</p>	<p>The LinkedIn 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 Twitter and/or third party websites as shown in the screen shot below:</p>

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

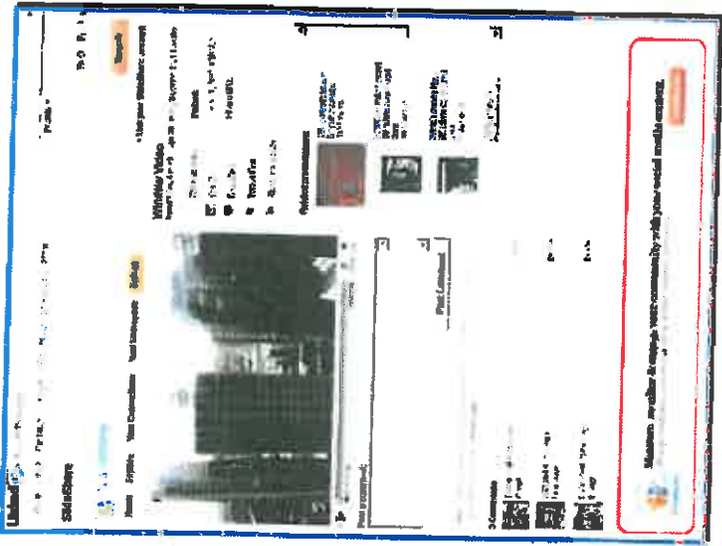
US 7,822,813	<p>LinkedIn Products</p>  <p>Clicking on the "Slide Share" ad above takes a user to http://www.slideshare.net/business/premium/plans?source=1&cmp_src=linkedin as shown below.</p>
--------------	--

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

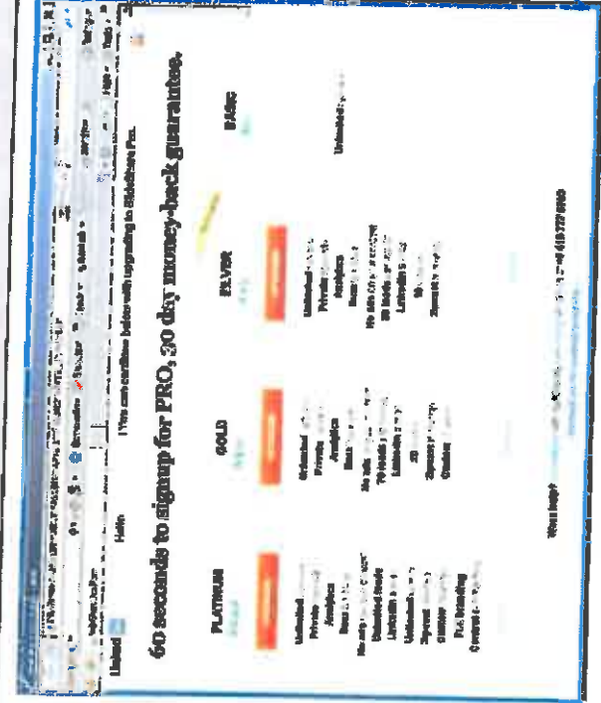
<p>US 7,822,813</p>	<p>LinkedIn Products</p>	 <p>The screenshot shows a LinkedIn sign-up page with a prominent red banner that reads "60 seconds to sign up for PRO, 30 day money-back guarantee." Below the banner are four membership options: PLATINUM, GOLD, SILVER, and BASIC. Each option has a red arrow pointing to it. The PLATINUM option is highlighted with a red circle. The text "60 seconds to sign up for PRO, 30 day money-back guarantee." is highlighted with a red circle. The red arrows are also highlighted with red circles.</p>
<p>7. The system of Claim 1, further configured to cause:</p>	<p>The LinkedIn system is configured 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 LinkedIn. The screen shot below indicates that the video is buffering by the spinning circle highlighted by the arrow.</p>	

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

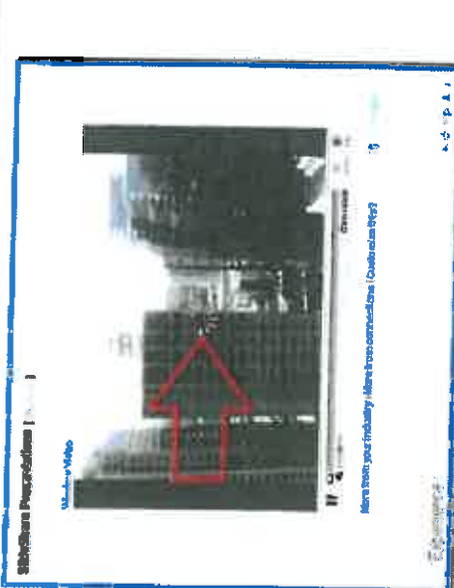
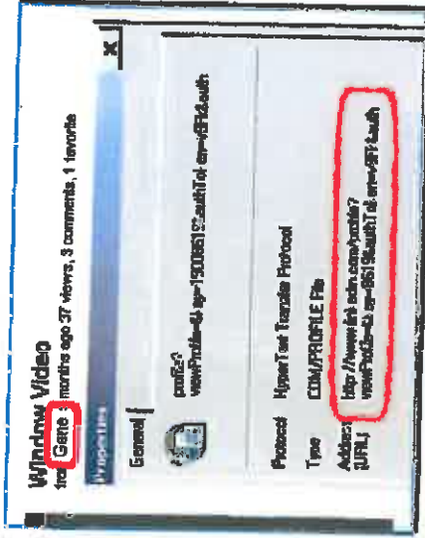
<p>US 7,822,813</p>	<p align="center">LinkedIn Products</p>	
<p>9. The system of Claim 1, further comprising at least one storage facility in communication with the wide area network, the storage facility configured to store at least one of pointers and hyperlinks to at least one component of a multimedia document.</p>	<p>The LinkedIn system comprises storage facilities in communication with the wide area network, the internet. The LinkedIn 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 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 Pragmatius AV LLC's P.L.R. 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to
US Patent No. 7,822,813

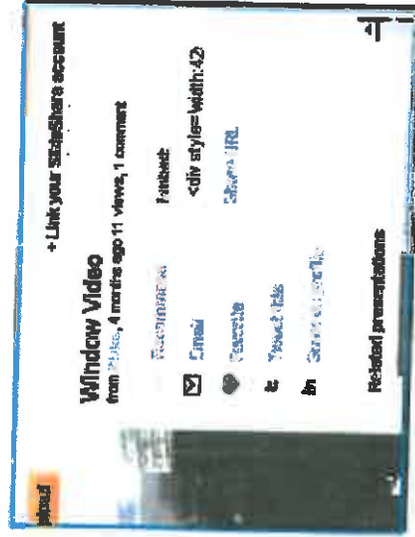
<p align="center">US 7,822,813</p>	<p align="center">LinkedIn Products</p>  <p>The screenshot below shows a hyperlink on the multimedia document. One hyperlink, "Gene," is shown in the screenshot below, which has an underlying URL of http://www.linkedin.com/profile?viewProfile=&key=8619&authToken=v9Fk&authType as indicated by the "Properties" tab.</p>
---	---

US 7,822,813

LinkedIn Products



Also, the LinkedIn 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 LinkedIn. Examples include access to Twitter and/or third party websites as shown in the screen shot below:



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

<p align="center">US 7,822,813</p>	<p align="center">LinkedIn Products</p>
<p>Examples also include access to content from advertisers/sponsors, as shown in the screen shot below.</p> <div> </div> <p>Clicking on the "Slide Share" ad above takes a user to http://www.slideshare.net/business/premium/plans?source=1&cmp_src=linkedin as shown below.</p>	

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

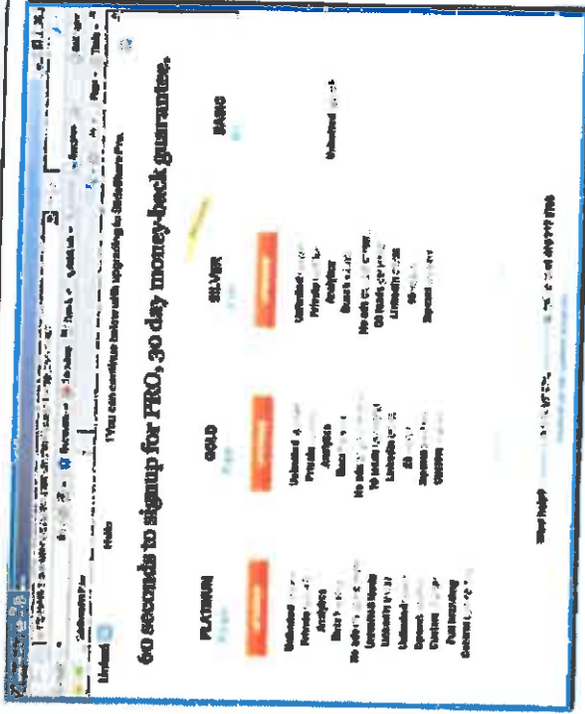
<p>US 7,822,813</p>	<p>LinkedIn Products</p>
 <p>The screenshot shows a LinkedIn promotional banner. At the top, it says "60 seconds to signup for FRO, 30 day money-back guarantee." Below this, there are three columns representing different tiers: PLATINUM, GOLD, and SILVER. Each tier has a red button with the tier name and a smaller "Sign Up" button. The PLATINUM section includes a "No ads" section. The GOLD section includes a "No ads" section. The SILVER section includes a "No ads" section. At the bottom right of the banner, there is a "Sign Up" button.</p>	

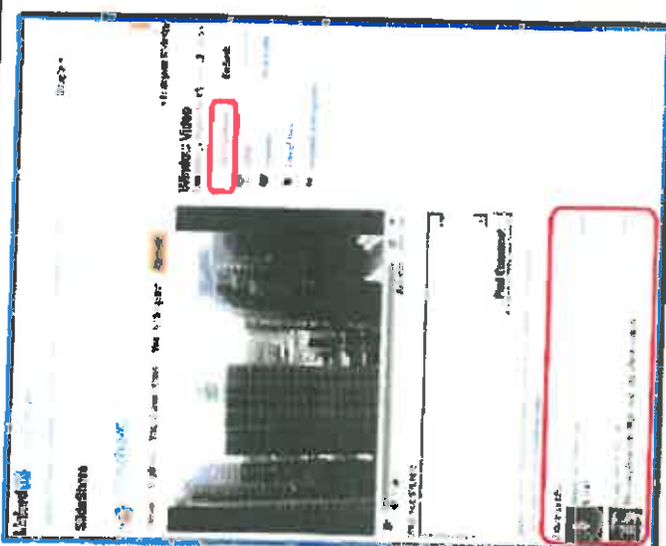
EXHIBIT C

EXHIBIT C
Plaintiff Pragmatas AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn¹ with Respect to
US Patent No. 7,730,132

US 7,730,132	LinkedIn 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 LinkedIn Server(s) on which one or more of the components of the multimedia document (e.g. video, annotations, comments, hyperlinks, graphics, still images, slideshows, timestamps, etc.) are stored.</p> <p>The LinkedIn servers present a network interface that provides internet / IP connections to connect users' client devices with LinkedIn.</p> <p>LinkedIn multimedia documents are stored as components on LinkedIn servers. When a user accesses the LinkedIn multimedia document that contains video and comments, the URL is a LinkedIn URL, indicating storage within the LinkedIn servers or servers under the control of, or affiliated with LinkedIn. A LinkedIn 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>LinkedIn allows users to edit components of multimedia documents by, for example, annotating, commenting, adding links, etc. on the multimedia document. The screenshots below show the video and various additions.</p>

¹ For purposes of Plaintiff's infringement contentions with respect to this and all other asserted claims, "LinkedIn Products" includes these expressly identified Accused Instrumentalities (including their various versions and releases) as well as other LinkedIn 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 Pragmatus AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to EXHIBIT C cont. US Patent No. 7,730,132

US 7,730,132	LinkedIn Products
 <p>The screenshot shows a video player interface on LinkedIn. Two video progress bars are visible, one for each user. Red boxes highlight the progress bars, showing that they are at different stages of the video, indicating simultaneous viewing of different parts of the same video.</p>	

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

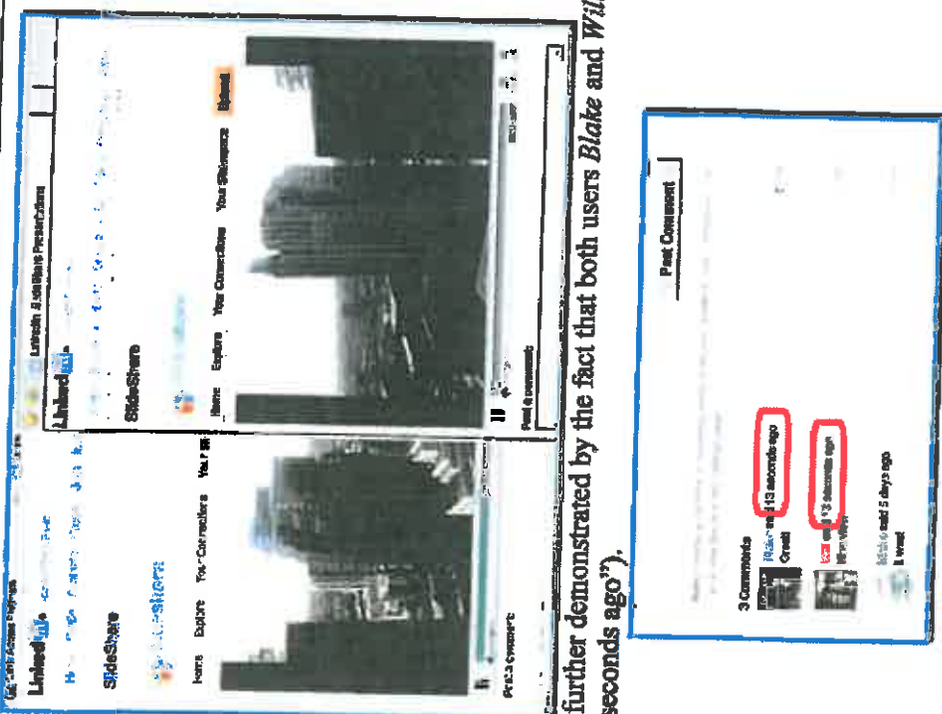
<p>US 7,730,132</p>	<p>LinkedIn Products</p>
<p>wherein structural relationships</p>	 <p>Simultaneous access is further demonstrated by the fact that both users <i>Blake</i> and <i>Will</i> added comments at the same time (i.e. "13 seconds ago").</p>
<p>wherein structural relationships</p>	<p>The spatial layout and structural relationship between the different components, such as video, user</p>

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

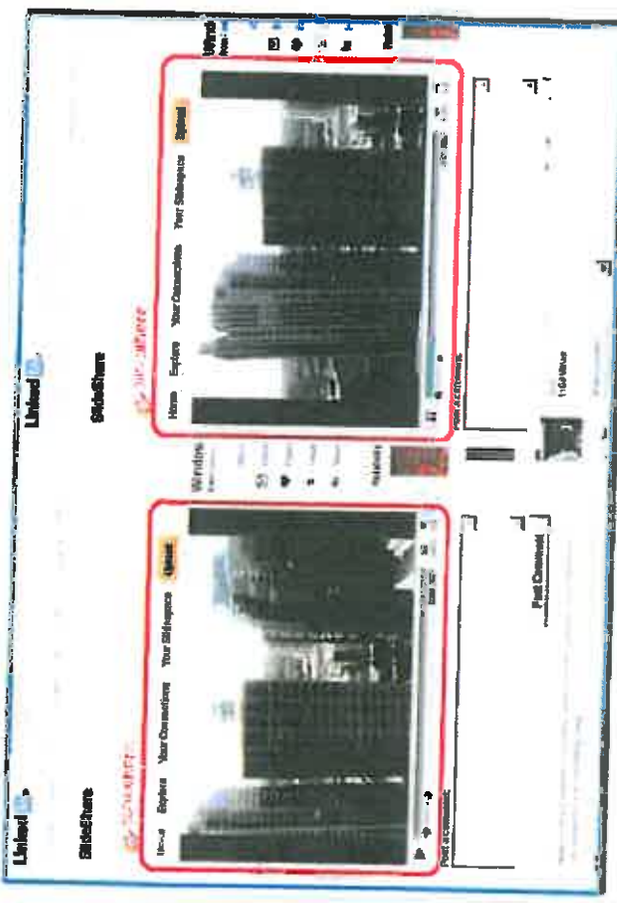
<p>US 7,730,132</p>	<p>LinkedIn Products</p>
<p>among the plurality of components form a basis for at least spatial layout and order of presentation of the multimedia document, and</p>	<p>identifying icons, text, boxes, etc of the multimedia document are shown in the screen shot above.</p> <p>HTML defines 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 this document is demonstrated by what happens when the user accesses the document containing the video. Here, the order of presentation is shown by first displaying the keyframe before the video is played (below left), and the playing video, only after a user clicks on the "play" arrow (below right).</p> 

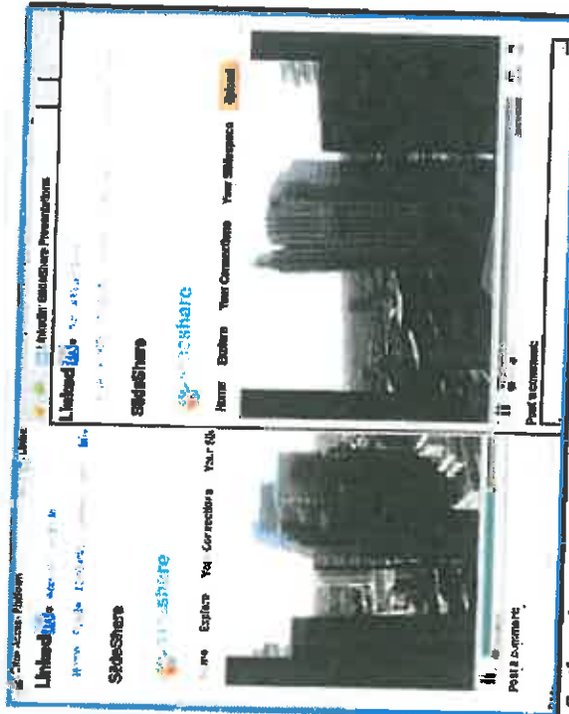
EXHIBIT C cont.
Plaintiff Pragmatius AV LLC's PLR 3-1 Disclosure of Asserted Claims and Infringement Contentions to LinkedIn with Respect to
US Patent No. 7,730,132

<p>US 7,730,132</p>	<p>LinkedIn Products</p>
<p>wherein editing includes inserting respective first and second sets of annotations in the multimedia document and</p>	<div> </div> <p>This screenshot shows the structural, spatial layout of the multimedia document, including its components of text, still graphics, annotations and video.</p> <p>LinkedIn allows third-party users to insert comments (annotations) in a multimedia document. These comments (annotations) become part of the document itself. The screenshots below shows comments (annotations) circled. The screenshots below also shows annotations including comments from users and the "Recommend" feature.</p> <p>User comments on media are described on the LinkedIn / Slideshare help page:</p>

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

US 7,730,132	LinkedIn Products
	<p>http://help.slideshare.com/entries/58474-can-anyone-comment-on-my-documents</p>  <p>Users can also annotate their own video as shown by the screenshot above, which shows how a user can</p>

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

<p>US 7,730,132</p>	<p>LinkedIn Products</p>
<p>to simultaneously provide a third client device with access to the video portion of the edited multimedia document and to at least the first and second sets of annotations; and</p>	<p>insert annotations to a multimedia document through "Title" or "Description."</p> <p>Other LinkedIn users can view the edited multimedia document including the 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 the same video.</p>  <p>Simultaneous access is further demonstrated by the fact that both users <i>Blake</i> and <i>Will</i> added comments at the same time (i.e. "13 seconds ago").</p>