CLAIM LISTING FOR U.S. PATENT NO. 11,029,903

Claim 1:

Identifier	Claim Element
1[pre]	A method for outputting, at an output system, digital data content received from one or more servers over the Internet, the digital data content includes audio content or video content, the one or more servers operating, at least partly, over the Internet, the output system includes one or more devices or one or more computing devices that communicate, at least in part, with the one or more servers, by transmitting one or more objects from the output system to the one or more servers, the one or more objects being data or software entities containing information, the one or more objects being further configured to be suitable for transmitting the information from the output system to the one or more servers, the output system including:
1[a]	one or more processors;
1[b]	one or more wireless communication units that include one or more chips or chipsets;
1[c]	an interface for interacting with a user of the output system; and
1[d]	a wired connection to at least an output device for outputting data content; and
1[e]	wherein the method comprises:
1[f]	(1) obtaining, by the output system, authentication information for accessing a service provided by the one or more servers, the service includes providing, by the one or more servers and to the output system, one or more digital content that is available at the one or more servers, for outputting at the output system, the authentication information being related to the output system or the user of the output system;
1[g]	(2) wirelessly coupling, by the output system and using at least one chip or chipset of the one or more chips or chipsets of the output system, the output system to a wireless local area network, wherein the at least one chip or chipset of the output system is compatible, at least in part, with at least part of a protocol within IEEE 802.11 wireless standards for coupling the output system to the wireless local area network;
1[h]	(3) wirelessly connecting the output system, by the output system, using the at least one chip or chipset of the output system, and over the wireless local area network wirelessly coupled in (2), to the one or more servers over the Internet;
1[i]	(4) wirelessly sending, by the output system, using the at least one chip or chipset of the output system, and over the wireless local area network wirelessly

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

	coupled in (2), a job object, which includes the authentication information obtained by the output system in (1), from the output system to at least one server of the one or more servers over the Internet for accessing, by the output system, the service provided by the one or more servers, the job object being an object from among the one or more objects, and the job object being an object that is related to an output job;
1[j]	(5) wirelessly accessing, by the output system, using the at least one chip or chipset of the output system, and over the wireless local area network wirelessly coupled in (2), the service provided by the one or more servers over the Internet, the wirelessly accessing of the service being based, at least in part, on the output system having wirelessly sent the job object to the at least one server of the one or more servers in (4);
1[k]	(6) receiving, by the output system and via the interface of the output system, an indication of selected digital content from among the one or more digital content that are available at the one or more servers;
1[1]	(7) wirelessly sending, by the output system and using the at least one chip or chipset of the output system, from the output system, over the wireless local area network wirelessly coupled in (2), a digital document object to at least one server of the one or more servers over the Internet, the digital document object includes at least a pointer or a reference to the digital content selected in (6), the digital document object being an object from among the one or more objects, and the document object being an object that is related to the digital content selected in (6);
1[m]	(8) wirelessly receiving, by the output system, using the at least one chip or chipset of the output system and over the wireless local area network wirelessly coupled in (2), output data from at least one server of the one or more servers over the Internet, the wireless receiving of the output data being subsequent to the output system having wirelessly sent the digital document object in (7) to the at least one server of the one or more servers over the Internet, and at least part of the output data includes audio digital content or video digital content, individually or in any combination, which is related to the digital content selected in (6), and the receiving of the output data being subsequent to the output system having wirelessly sent the job object in (4) to the at least one server of the one or more servers over the Internet;
1[n]	(9) processing, at the output system and using the one or more processors of the output system, at least part of the output data wirelessly received in (8) into audio output data or video output data for outputting or playing at least part of the digital content selected in (6) at the output system or at the at least an output device, the processing of the at least part of the output data includes one or more operations related to a decoding operation, an encoding operation, an encryption operation, a conversion operation, an image enhancement operation, an image

	processing operation, a color correction operation, a color management operation, an interpolation operation, a scaling operation, a smoothing operation, a segmentation operation, or a de-segmentation operation, individually or in any combination; and
1[o]	(10) delivering, by the output system, via the wired connection, from the output system, and to the at least an output device wire connected to the output system, the audio output data or the video output data, the audio output data or the video output data is related to the output data wirelessly received from the one or more servers in (8) and that is processed from at least part of the output data in (9), and the audio output data or the video output data is for playing, at the output or at the at least an output device, at least part of the digital content selected in (6); and
1[p]	wherein the method further comprises:
1[q]	executing a wireless discovery operation, by the output system using the at least one chip or chipset of the output system, the execution of the wireless discovery operation is for a client device, which is in the same wireless local area network as the output system, to wirelessly discover, over the wireless local area network wirelessly coupled by the output system in (2), the output system for output service, the client device being a separate device from the output system and from the one or more servers; and
1[r]	wirelessly receiving, by the output system, using the at least one chip or chipset of the output system that is compatible, at least in part, with at least part of a protocol within IEEE 802.11 wireless standards, from the client device that has wirelessly discovered the output system, and over the wireless local area network wirelessly coupled by the output system in (2), audio or video digital content that includes audio data or video data for playing at the output system or at the at least an output device.

Claim 2:

The method according to claim 1, wherein the client device is at least a smart
phone or an information pad with a touch sensitive screen; and wherein the
output system is a separate device from the smart phone or the information pad;
and wherein the output system is embodied, at least in part, as one of an audio
output device, a speaker, a projection device, a television, or a controller box
connected to a television, individually or in any combination.

Claim 3:

The method according to claim 1, wherein the at least an output device is at least
 a television; and wherein the output system is embodied, at least in part, as a

controller box wire connected to the television; and wherein the delivering, by the output system and to the at least an output device wire connected to the output system in (10) includes delivering, by the output system, and via the wired connection, from the output system, and to the television wire connected to the output system, the audio output data or the video output data, the audio output data or the video output data is related to the output data wirelessly received from the at least one server of the one or more servers in (8), and the audio output data or the video output data is processed from at least part of the output data in (9), and the audio output data or the video output data is for playing, at the television, at least part of the digital content selected in (6).

Claim 4:

The method according to claim 3, wherein the one or more wireless
communication units of the output system include wireless communication
circuitry that is compatible, at least in part, with direct short range wireless
communication, and wherein the method further comprises:
wirelessly discovering, by the output system and using the wireless communication circuitry of the output system, a wireless device for establishing a wireless communication link between the output system and the wireless device, the wireless discovering of the wireless device includes either the output system wirelessly discovering the wireless device or the wireless device wirelessly discovering the output system, the wireless device being a separate device from the output system and from the one or more servers;
wirelessly establishing, by the output system and using the wireless communication circuitry of the output system, the wireless communication link with the wireless device, the wireless communication link being at least a direct short range wireless communication link; and
wirelessly receiving, by the output system and using the wireless communication circuitry of the output system and over the established wireless communication link, audio data content from the wireless device, the audio data content being for playing at the output system or at the at least an output device wire connected to the output system.

Claim 5:

The method according to claim 1, wherein the output system further includes a digital camera for image data acquisition; and wherein the method further comprises:

(a) capturing, by the output system, data content using the digital camera, the data content includes digital video data;

1.0	
	(b) transmitting, by the output system and using the at least one chip or chipset
	of the output system, a content object to at least one server of the one or more
	servers, the content object includes at least part of the data content captured by
	the output system in (a), the content object being from among the one or more
	objects, and the content object being an object that is related to content;
	(c) subsequent to having transmitted the content object to the at least one server of the one or more servers in (b), receiving, by the output system, from at least one server of the one or more servers, and using the at least one chip or chipset of the output system, digital output data that has a relationship, at least in part, to the content object transmitted by the output system to the at least one server of the one or more servers in (b), and wherein the received digital output data is for outputting or playing at the output system; and
	(d) outputting or playing, at the output system and using the at least an output device, at least part of the digital output data that is received in (c).

Claim 6:

The method according to claim 3, wherein the interface includes at least one of a
graphical user interface, a touch sensitive screen interface, a voice activated
command interface, or a wireless interface, individually or in any combination.

Claim 7:

The method according to claim 1, wherein the interface includes a voice-
activated command interface; and wherein the method further comprises
receiving, by the output system, via the interface of the output system that
includes the voice activated command interface, and from the user, an indication
of the selected digital content.

DOCKET



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

