U.S. PATENT NO. 9,880,715 CLAIM LISTING

No.	Limitation
[1pre]	A customized user interface to display computer content on a display component of a computer system including a keyboard, the user interface comprising:
[1a]	at least one processor operatively connected to a memory of the computer system;
[1b]	a graphical user interface, executing on the at least one processor, configured to display the computer content on the display component of the computer system, the graphical user interface configured to:
[1c]	display a plurality of views of a plurality of visual representations of computer content, wherein the computer content includes at least one of selectable digital content, selectable computer operations and passive digital content;
[1d]	an execution component, executing on the at least one processor, configured to:
[1e]	detect a current computer system configuration from at least a first computer system configuration where the keyboard is operable to receive input from an operator of the computer system to control the computer system and a second computer system configuration where the keyboard is inoperable to receive input from the operator of the computer system to control the computer system;
[1f]	select one of the plurality of views for display on the computer system in response to the detected current computer system configuration; and transition the display component to the selected one of the plurality of views.
[2]	The user interface of claim 1, wherein in the plurality of views includes a home view configured to organize a plurality of content modes and a channel view configured to organize at least one of a single content mode and two content modes.



No.	Limitation
[3]	The user interface of claim 1, wherein the plurality of views includes a screen saver view configured to organize selected content modes for passive viewing.
[4]	The user interface of claim 1, wherein the plurality of views includes a home view organizing a plurality of visual representations of digital content, wherein the home view comprises a header display and a body display, and wherein the header display comprises a lateral frame extending from the left of the display component to the right of the display component, wherein the body display is rendered below the header display in the display component of the computer system.
[5]	The user interface of claim 4, wherein the computer system configuration comprises a physical positioning of a computer system display relative to a base of the computer system that includes the keyboard about a longitudinal axis of rotation.
[6a]	The user interface of claim 4, wherein the graphical user interface is further configured to display a search tool displayed in the header display, wherein the search tool is configured to accept search terms entered by a user and
[6b]	in response to execution, causes the computer system to navigate to a view of a first visual representation of digital content, wherein the digital content includes a search engine, and the search engine presents results for the search terms.
[7]	The user interface of claim 1, further comprising a storage component configured to retain a previous view state.
[8]	The user interface of claim 7, wherein the execution component is further configured to cause the computer system to transition to a previous view in response to execution of a navigation element by a user.
[9]	The user interface of claim 7, further comprising the navigation element displayed in a header display.



No.	Limitation
[10a]	The user interface of claim 4, wherein the body display comprises an organization of the plurality of visual representations of computer content rendered on the computer display, and
[10b]	the home view further comprises display pages in response to a display threshold establishing a maximal number of visual representations displayed per display page.
[11]	The user interface of claim 10, wherein the home view further comprises an indication of visual representations displayed on adjacent display pages of the home view, wherein the indication is displayed within the body of the home view.
[12a]	The user interface of claim 4, wherein the graphical user interface is further configured to display a nascent card in the home view,
[12b]	wherein the nascent card is configured to permit generation of additional visual representations of digital content.
[13a]	The user interface of claim 12, wherein the execution component is further configured to execute a process for creating a visual representation in response to execution of the nascent card, wherein the process for creating a visual representation includes acts of:
[13b]	transitioning to a quick access view;
[13c]	generating a mapping to online digital content; executing the mapping; and displaying a first view of the mapped digital content.
[14]	The user interface of claim 1, wherein the plurality of views includes a quick access view configured to permit user generation of a mapping between digital content and a visual representation.
[15]	The user interface of claim 1, wherein the plurality of views includes a channel view including a channel selector that displays a sequence of visual representations.



No.	Limitation
[16]	The user interface of claim 15, wherein the execution component is further configured to transition the computer system to the channel view in response to receiving user input via at least one input device integral to or operatively connected with the computer system.
[17pre]	A customized user interface to display computer content on a display component of a computer system including a keyboard, the user interface comprising:
[17a]	at least one processor operatively coupled to a memory of the computer system;
[17b]	a graphical user interface, executing on at least one processor, configured to display a plurality of views of a plurality of visual representations of the computer content;
[17c]	an execution component, executing on the at least one processor, configured to:
[17d]	identify at least a first computer system configuration where the keyboard is operable to receive input from an operator of the computer system to control the computer system and a second computer system configuration where the keyboard is inoperable to receive input from the operator of the computer system to control the computer system based on sensor input indicating a position of the display component;
[17e]	select, responsive to the sensor input, a first content view from the plurality of views for the first computer system configuration; transition, automatically in response to the sensor input, the display component between at least the first content view of the plurality of views and a second content view of the plurality of views;
[17f]	receive user input via at least one input device integral to or operatively connected with the computer system; and
[17g]	transition, automatically in response to receiving the user input, the display component from one of the first content view and the second



No.	Limitation
	content view to a channel view including a channel selector that displays a sequence of visual representations.
[18]	The user interface of claim 17, wherein the at least one input device includes at least one of a scroll wheel, a touchpad, and a mouse.
[19]	The user interface of claim 1, wherein the first mode is a laptop mode where the keyboard is oriented to be accessible to the operator and wherein the second mode is an easel mode or a frame mode where the keyboard is oriented to be inaccessible to the operator.
[20pre]	A customized user interface to display computer content on a display component of a computer system including a keyboard, the user interface comprising:
[20a]	at least one processor operatively connected to a memory of the computer system;
[20b]	a graphical user interface, executing on the at least one processor, configured to display the computer content on the display component of the computer system, the graphical user interface configured to:
[20c]	display a plurality of views of a plurality of visual representations of computer content, wherein the computer content includes at least one of selectable digital content, selectable computer operations and passive digital content;
[20d]	an execution component, executing on the at least one processor, configured to:
[20e]	detect a current computer system configuration from at least a first computer system configuration where the keyboard is positioned to receive input from an operator of the computer system and a second computer system configuration where the keyboard is not positioned to receive input from the operator of the computer system;
[20f]	select one of the plurality of views for display on the computer system in response to the detected current computer system configuration; and



DOCKET A L A R M

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.

