



US00D953345S

(12) **United States Design Patent** (10) **Patent No.:** **US D953,345 S**
Ward (45) **Date of Patent:** **** May 31, 2022**

(54) **DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE**

OTHER PUBLICATIONS

(71) Applicant: **Palantir Technologies Inc.**, Palo Alto, CA (US)

Icon "Help" located on webpage <http://dojo.codeninjas.eu/>, (c) 2013, as printed Nov. 5, 2013 in 3 pages.

(Continued)

(72) Inventor: **Lindsay Ward**, Alexandria, VA (US)

Primary Examiner — Daniel J Domino

(73) Assignee: **PALANTIR TECHNOLOGIES, INC.**, Palo Alto, CA (US)

(74) *Attorney, Agent, or Firm* — McAndrews Held & Malloy, Ltd.

(**) Term: **15 Years**

(57) **CLAIM**

(21) Appl. No.: **29/688,650**

The ornamental design for a display screen or portion thereof with graphical user interface, as shown and described.

(22) Filed: **Apr. 23, 2019**

DESCRIPTION

(51) **LOC (13) Cl.** **14-04**

(52) **U.S. Cl.**
USPC **D14/485**

(58) **Field of Classification Search**
USPC D14/485-495
CPC G06F 3/048; G06F 3/0481; G06Q 50/01; H04L 51/32

The patent file contains at least one drawing executed in color. Copies of this patent with color drawings will be provided by the Office upon request and payment of the necessary fee.

See application file for complete search history.

FIG. 1 is a front view of a display screen or portion thereof with graphical user interface showing my new design according to a first embodiment;

(56) **References Cited**

FIG. 2 is a front view of a display screen or portion thereof with graphical user interface showing my new design according to a second embodiment;

U.S. PATENT DOCUMENTS

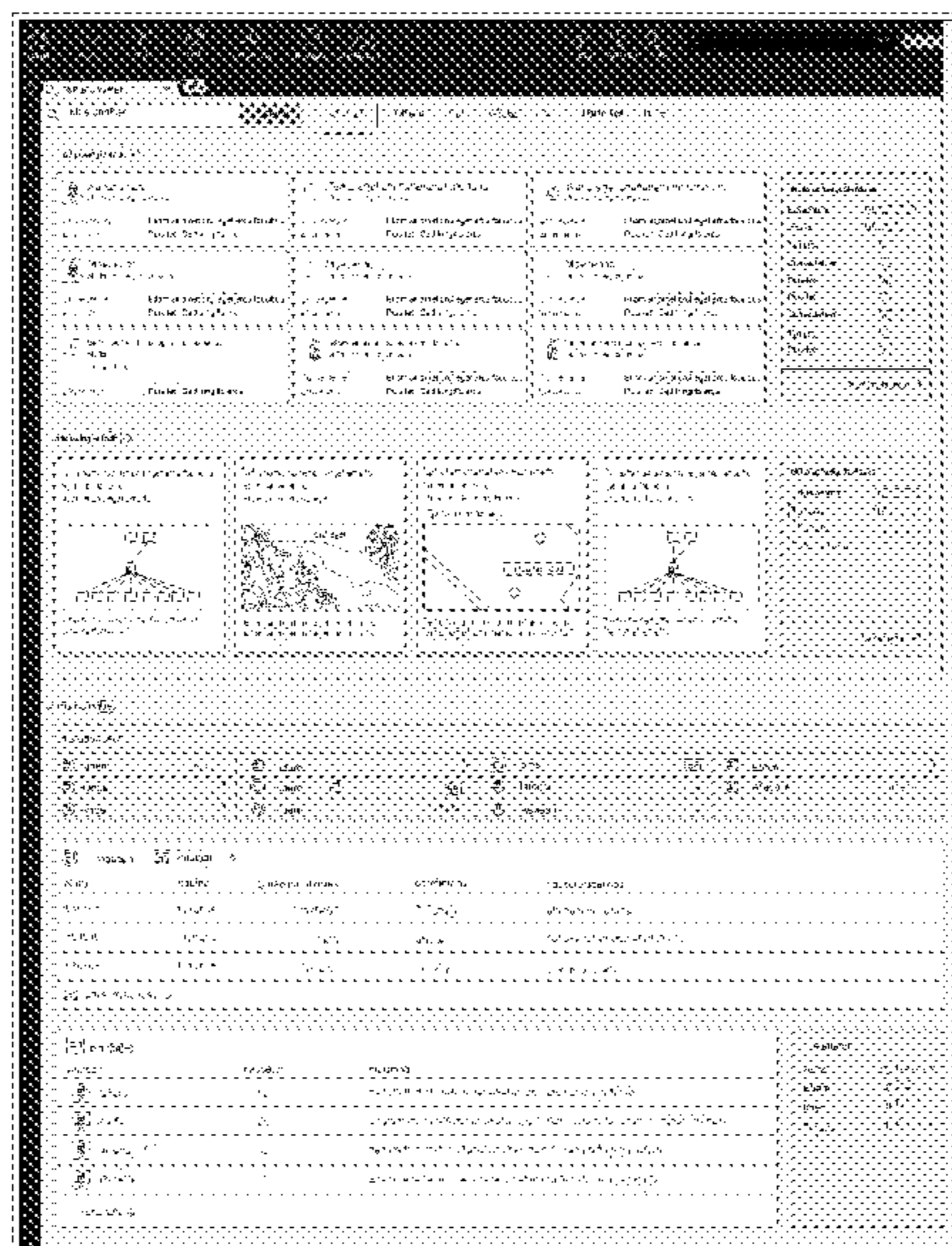
D393,457 S	4/1998	Nay
D395,291 S	6/1998	Mason et al.
D397,332 S	8/1998	Ryan
5,809,449 A	9/1998	Harper
D415,138 S	10/1999	Meyers
D428,397 S	7/2000	Palalau et al.
D429,252 S	8/2000	Haitani et al.
6,169,984 B1	1/2001	Bogdan
D442,186 S	5/2001	Hodgson
6,256,033 B1	7/2001	Nguyen
D454,574 S	3/2002	Wasko et al.
D462,698 S	9/2002	Sturm
D473,240 S	4/2003	Cockerill
D521,521 S	5/2006	Jewitt et al.

FIG. 3 is a front view of a display screen or portion thereof with graphical user interface showing my new design according to a third embodiment; and, FIG. 4 is a front view of a display screen or portion thereof with graphical user interface showing my new design according to a fourth embodiment.

(Continued)

The outer perimeter shown in dashed broken lines in the figures illustrates a display screen or portion thereof and forms no part of the claimed design. The remaining dashed broken lines in the figures illustrate portions of the graphical user interface that form no part of the claimed design.

1 Claim, 4 Drawing Sheets
(2 of 4 Drawing Sheet(s) Filed in Color)



(56)

References Cited

U.S. PATENT DOCUMENTS

D534,542 S	1/2007	Jewitt et al.	
D543,987 S	6/2007	Rimas-Ribikauskas et al.	
7,305,709 B1	12/2007	Lymer et al.	
D572,265 S	7/2008	Guimaraes et al.	
D572,723 S	7/2008	Guimaraes et al.	
D576,175 S	9/2008	Onodera	
D597,553 S	8/2009	Larson et al.	
D599,814 S	9/2009	Ogura et al.	
D599,819 S	9/2009	Lew	
D633,921 S *	3/2011	Brinda	D14/488
D640,710 S	6/2011	Brouwers et al.	
D650,802 S	12/2011	Jang et al.	
D656,948 S	4/2012	Knudsen et al.	
D656,954 S	4/2012	Arnold et al.	
D664,563 S	7/2012	Phelan	
D665,411 S	8/2012	Rai et al.	
D665,412 S	8/2012	Rai et al.	
8,238,666 B2	8/2012	Besley et al.	
D667,841 S	9/2012	Rai et al.	
D673,969 S	1/2013	McManigal	
D677,674 S	3/2013	Rampson et al.	
D677,681 S	3/2013	Kaufthal et al.	
D681,656 S	5/2013	Lawrence et al.	
D683,758 S	6/2013	Phelan	
D684,161 S	6/2013	Truelove et al.	
D685,812 S	7/2013	Bork et al.	
D687,447 S	8/2013	Arnold et al.	
D687,457 S	8/2013	Edwards et al.	
D690,311 S	9/2013	Waldman	
D693,829 S	11/2013	Edwards et al.	
D693,830 S	11/2013	Edwards et al.	
D693,831 S	11/2013	Edwards et al.	
D694,259 S	11/2013	Klein	
D694,770 S	12/2013	Edwards et al.	
D694,774 S	12/2013	Schuller et al.	
D695,752 S	12/2013	Edwards et al.	
D696,265 S	12/2013	d'Amore et al.	
D697,074 S	1/2014	Waldman	
D704,204 S	5/2014	Rydenhag	
D704,211 S	5/2014	Agnew et al.	
D705,240 S	5/2014	Edwards et al.	
D705,350 S	5/2014	Molden et al.	
D711,394 S	8/2014	Hanson et al.	
8,812,960 B1	8/2014	Sun et al.	
D714,811 S	10/2014	Kim et al.	
D714,812 S	10/2014	Kim et al.	
D715,811 S	10/2014	Tsukamoto	
D716,333 S	10/2014	Chotin et al.	
D716,335 S	10/2014	Chotin et al.	
D718,330 S *	11/2014	Shin	D14/487
D719,578 S	12/2014	Inose et al.	
D719,583 S	12/2014	Edwards et al.	
D720,366 S	12/2014	Hiltunen et al.	
D721,380 S	1/2015	Pereira	
D725,125 S	3/2015	Capela et al.	
9,043,894 B1	5/2015	Dennison et al.	
D731,523 S	6/2015	Frew et al.	
D734,361 S	7/2015	Roberts et al.	
D740,839 S	10/2015	BianRosa et al.	
D741,880 S	10/2015	Hong et al.	
D746,832 S	1/2016	Pearcy et al.	
D749,126 S	2/2016	Goldenberg et al.	
D749,127 S	2/2016	Goldenberg et al.	
D749,631 S	2/2016	Goldenberg et al.	
D751,105 S	3/2016	Chetan et al.	
D751,110 S	3/2016	Chetan et al.	
D751,601 S	3/2016	Park et al.	
D757,028 S	5/2016	Goldenberg et al.	
D760,275 S *	6/2016	Zhang	D14/488
D760,779 S *	7/2016	Dye	D14/490
D762,680 S *	8/2016	Anzures	D14/486
D762,685 S *	8/2016	Eom	D14/486
D767,595 S *	9/2016	Chaudhri	D14/485
D771,670 S *	11/2016	Chan	D14/486
D781,323 S *	3/2017	Green	D14/486
D782,523 S *	3/2017	Baumann	D14/488
D789,402 S *	6/2017	Dye	D14/487
D793,412 S *	8/2017	Chaudhri	D14/486
D798,333 S *	9/2017	Dascola	D14/488
D809,552 S *	2/2018	Dye	D14/486
D810,762 S *	2/2018	Guerimand	D14/486
D811,433 S *	2/2018	Dye	D14/488
D815,649 S *	4/2018	Chen	D14/486
D822,040 S *	7/2018	Bebbington	D14/486
D824,939 S *	8/2018	Sagrillo	D14/486
D825,590 S *	8/2018	Sagrillo	D14/486
D825,597 S *	8/2018	Jann	D14/486
D831,058 S *	10/2018	Genstler	D14/486
D837,250 S *	1/2019	Dascola	D14/486
D841,673 S *	2/2019	Feit	D14/486
D841,677 S *	2/2019	Tyler	D14/486
D843,383 S *	3/2019	Phillips	D14/485
D863,337 S *	10/2019	Edwards	D14/486
D868,808 S *	12/2019	Hopper	D14/486
D868,824 S *	12/2019	Chen	D14/488
D870,743 S *	12/2019	Alonso Ruiz	D14/485
D880,495 S *	4/2020	Dascola	D14/485
D880,511 S *	4/2020	Chen	D14/486
D883,996 S *	5/2020	Cotton	D14/485
D885,417 S *	5/2020	Baker	D14/486
D886,844 S *	6/2020	Connor	D14/485
D889,487 S *	7/2020	Clediere	D14/485
D890,201 S *	7/2020	Li	D14/486
D893,539 S *	8/2020	Zhang	D14/488
D894,210 S *	8/2020	Dascola	D14/486
D896,258 S *	9/2020	Felkins	D14/486
D897,354 S *	9/2020	Allen	D14/485
D900,146 S *	10/2020	Lewis	D14/487
D902,946 S *	11/2020	Doti	D14/486
D904,456 S *	12/2020	Hong	D14/490
D905,084 S *	12/2020	Lindberg	D14/486
D907,053 S *	1/2021	Dascola	D14/485
D911,362 S *	2/2021	Dye	D14/485
D914,712 S *	3/2021	Cielak	D14/485
D914,741 S *	3/2021	Anzures	D14/487
D916,121 S *	4/2021	Hagele	D14/488
D916,744 S *	4/2021	Lim	D14/485
D916,842 S *	4/2021	Blankensmith	D14/486
D916,878 S *	4/2021	Kim	D14/488
D916,884 S *	4/2021	Dascola	D14/488
RE48,567 E *	5/2021	Baker	D14/486
D918,230 S *	5/2021	Lee	D14/485
D918,250 S *	5/2021	Xu	D14/486
D919,641 S *	5/2021	Escutia	D14/485
D919,644 S *	5/2021	Jang	D14/486
D920,999 S *	6/2021	Sharp	D14/485
D921,657 S *	6/2021	Jang	D14/486
D921,672 S *	6/2021	Behzadi	D14/486
D921,692 S *	6/2021	Kim	D14/488
D921,697 S *	6/2021	Hong	D14/490
D924,923 S *	7/2021	Paull	D14/488
D925,573 S *	7/2021	Dascola	D14/486
D926,791 S *	8/2021	Liu	D14/485
D931,298 S *	9/2021	Hagele	D14/485
D931,310 S *	9/2021	Langan	D14/486
D931,318 S *	9/2021	Folken	D14/486
2002/0147728 A1	10/2002	Goodman et al.	
2003/0090474 A1	5/2003	Schaefer	
2003/0179223 A1	9/2003	Ying et al.	
2003/0208763 A1	11/2003	McElhatten et al.	
2005/0118996 A1	6/2005	Lee et al.	
2006/0112335 A1	5/2006	Hofmeister et al.	
2007/0271530 A1	11/2007	Klos et al.	
2008/0148179 A1	6/2008	Sloo	
2008/0180394 A1	7/2008	Yun et al.	
2008/0189629 A1	8/2008	Diederiks et al.	
2008/0270884 A1	10/2008	Rehm	
2009/0013002 A1	1/2009	Eggink et al.	
2009/0063980 A1	3/2009	Rossi et al.	
2009/0073118 A1	3/2009	Yamaji et al.	
2010/0017733 A1	1/2010	Barros	
2010/0026640 A1	2/2010	Kim et al.	
2010/0042939 A1	2/2010	Kilambi et al.	
2010/0231529 A1	9/2010	Tikka	

(56)

References Cited

U.S. PATENT DOCUMENTS

2011/0060666	A1	3/2011	Gromek et al.
2011/0102421	A1	5/2011	Minamino et al.
2011/0249073	A1	10/2011	Cranfill et al.
2011/0271186	A1	11/2011	Owens
2011/0283234	A1	11/2011	Takaki
2012/0030622	A1	2/2012	Hasegawa
2012/0084467	A1	4/2012	Birnbaum et al.
2012/0102435	A1	4/2012	Han et al.
2012/0242667	A1	9/2012	Kaushal et al.
2013/0007202	A1	1/2013	Lee et al.
2013/0019172	A1	1/2013	Kotler et al.
2013/0055244	A1	2/2013	Cannon et al.
2013/0117687	A1	5/2013	Melet
2013/0185676	A1	7/2013	Cao
2013/0198671	A1	8/2013	Kasai
2013/0212507	A1	8/2013	Fedoseyeva et al.
2013/0290887	A1	10/2013	Sun et al.
2013/0305184	A1	11/2013	Kim et al.
2014/0013254	A1	1/2014	Hosein
2014/0226052	A1	8/2014	Kang et al.
2014/0351761	A1	11/2014	Bae et al.
2015/0012885	A1	1/2015	Bergdahl et al.
2015/0067598	A1	3/2015	Yoo et al.
2015/0089372	A1	3/2015	Mandalia et al.
2015/0095822	A1	4/2015	Feis et al.
2015/0128042	A1	5/2015	Churchill et al.
2015/0143279	A1	5/2015	Uliel et al.
2015/0170077	A1	6/2015	Kara et al.
2015/0227961	A1	8/2015	Chetan et al.

OTHER PUBLICATIONS

Iconsdb, Gray Blank File 5 Icon, dated May 20, 2013, retrieved Apr. 13, 2016, <https://web.archive.org/web/20130520042905/http://www.iconsdb.com/gray-icons/blank-file-5-icon.html>.

Image, "Histogram 8," <http://www.ncl.ucar.edu/Applications/histo.shtml>, 2006, as printed Nov. 5, 2013, 6 pages.

Image, "Price by Volume (PBV) Horizontal Histogram," <http://fxcodebase.com/code/viewtopic.php?f=27&t=236>, 2010, as printed Nov. 25, 2013, 25 pages.

Vector Stock, "Calendar Icons Vector," by kraska, dated Jul. 31, 2013, retrieved Apr. 13, 2016, <https://web.archive.org/web/20130731031803/http://www.vectorstock.com/royalty-free-vector/calendar-icons-vector-739702>.

Dandrea, Paula, "Who will Survive . . . M or F?" posted Feb. 3, 2011, <http://pauladandrea.com/who-will-survive-m-or-f/> printed Aug. 15, 2013, 6 pages.

JQuery Progressbar by SriSeshaa Technologies Pvt Ltd, SriSeshaa Tech Smart [online], published May 25, 2011, retrieved May 11, 2016, <http://sriseshaatechsmart.blogspot.com/2011/05/jquery-progressbar.html>.

Man Silhouette Black clip art, clker.com [online], published Oct. 29, 2012, <http://www.clker.com/clipart-man-silhouette-black.html>.

Taigan Finds, "Who is Victoria and What is her Secret?" posted Feb. 11, 2011, <http://www.taiganfinds.com/2011/02/who-is-victoria-and-what-is-her-secret.html> printed Aug. 15, 2013, 2 pages.

Aleks Math: Review and Free Trial for Raising Olives Readers by Kimberly, raisingolives.com [online], published Aug. 19, 2009, retrieved on May 11, 2016, <http://raisingolives.com/2009/08/aleks-math-review-and-free-trial>.

Flaticon.com [online], published Jul. 28, 2014, http://www.flaticon.com/free-icon/interface-symbol-of-three-circles-with-dots-inside-connected-by-two-lines_54065#term=three-dots&page=1&position=37.

Black Arrow Sign Simple Icon Web Button Direction, published Apr. 23, 2013, iStock [online], retrieved Mar. 22, 2016.

Music Machinery, "Controlling the Artist Distributin in Playlists," <http://www.musicmachinery.com/tag/code/>, posted by Paul, Jan. 12, 2012, 27 pages.

Cartoon Barry, "Are Bathroom Signs Sexist?" posted Apr. 28, 2010, http://www.cartoonbarry.com/2010/04/are_bathroom_signs_sexist.html printed Aug. 15, 2013, 4 pages.

Campbell, Matthew, "Quick Tip: Fade Text Away Horizontally," Between the Braces [online], published Nov. 29, 2011, retrieved on Nov. 23, 2015 from <https://betweenthebraces.wordpress.com/2011/11/29/quick-tip-fade-text-away-horizontally>.

Icon "Calendar" located on webpage <http://dojo.codeninjas.eu/>, (c) 2013, as printed Nov. 5, 2013 in 3 pages.

Text Ellipsis with Gradient Fade in Pure CSS, by Xion, xion.log [online], published Dec. 26, 2011, retrieved on May 11, 2016, <http://xion.org.pl/2011/12/26/text-ellipsis-with-gradient-fade-in-pure-css>.

Molecule Icon, dreamstime.com [online], published May 1, 2012, from <http://www.dreamstime.com/stock-photography-molecule-icon-image33192>.

Image, "0010," <http://www.sigmaplot.com/products/sigmaplot/productuses/prod-uses1.php>, 2010, as printed Nov. 5, 2013, 25 pages.

Vector, posted Aug. 15, 2005, http://vector.me/browse/787035/bathroom_logos, printed Aug. 15, 2013, 2 pages.

Minter Dial, "A Difference between Men and Women," Posted Feb. 5, 2008, <http://minterdial.com/2008/02/a-difference-between-men-and-women-2/> printed Aug. 15, 2013, 2 pages.

Clker, <http://www.clker.com/clipart-colored-sign-bathroom-wc-man-woman-without-border.html>, printed Aug. 15, 2013, 2 pages.

Con.ca, "Sociological Analysis of Male/Female Bathroom Signs," Capital of Nasty Electronic Magazine, posted Oct. 17, 2011, <http://con.ca/news/5935>, printed Aug. 15, 2013, 4 pages.

Image, "Histogram 6," <http://www.ncl.ucar.edu/Applications/histo.shtml>, 2006, as printed Nov. 5, 2013, 6 pages.

Crop Circles?—skepticroport, skepticroport.com [online], retrieved May 17, 2015 from <http://www.skepticroport.com/sr?p=213>.

Image, "Horizon Histogram," <http://stonefieldquery.com/bars.html>, 2012, as printed Nov. 5, 2013, 3 pages.

Image, "Plot Gallery Stack Bar," <http://soft.proindependent.com/doc/manual-en/x1223.html>, 2012, as printed Nov. 25, 2013, 16 pages.

Apostolic Oneness Pentecostals, "As a Woman, which Bathroom Would you go Into?" posted Aug. 7, 2009, <https://apostoliconenesspentecostals.wordpress.com/2009/08/07/as-a-woman-which-bathroom-would-you-go-into/> printed Aug. 15, 2013, 3 pages.

Icon "Document" located on webpage <http://www.lakecountrync.com/prop-management.html>, (c) 2013, as printed Nov. 5, 2013 in 5 pages.

Image, "Plot Gallery Rows," <http://soft.proindependent.com/doc/manual-en/x1223.html>, 2012, as printed Nov. 25, 2013, 16 pages.

Image, "Histogram 2," <http://www.ncl.ucar.edu/Applications/histo.shtml>, 2006, as printed Nov. 5, 2013, 6 pages.

* cited by examiner

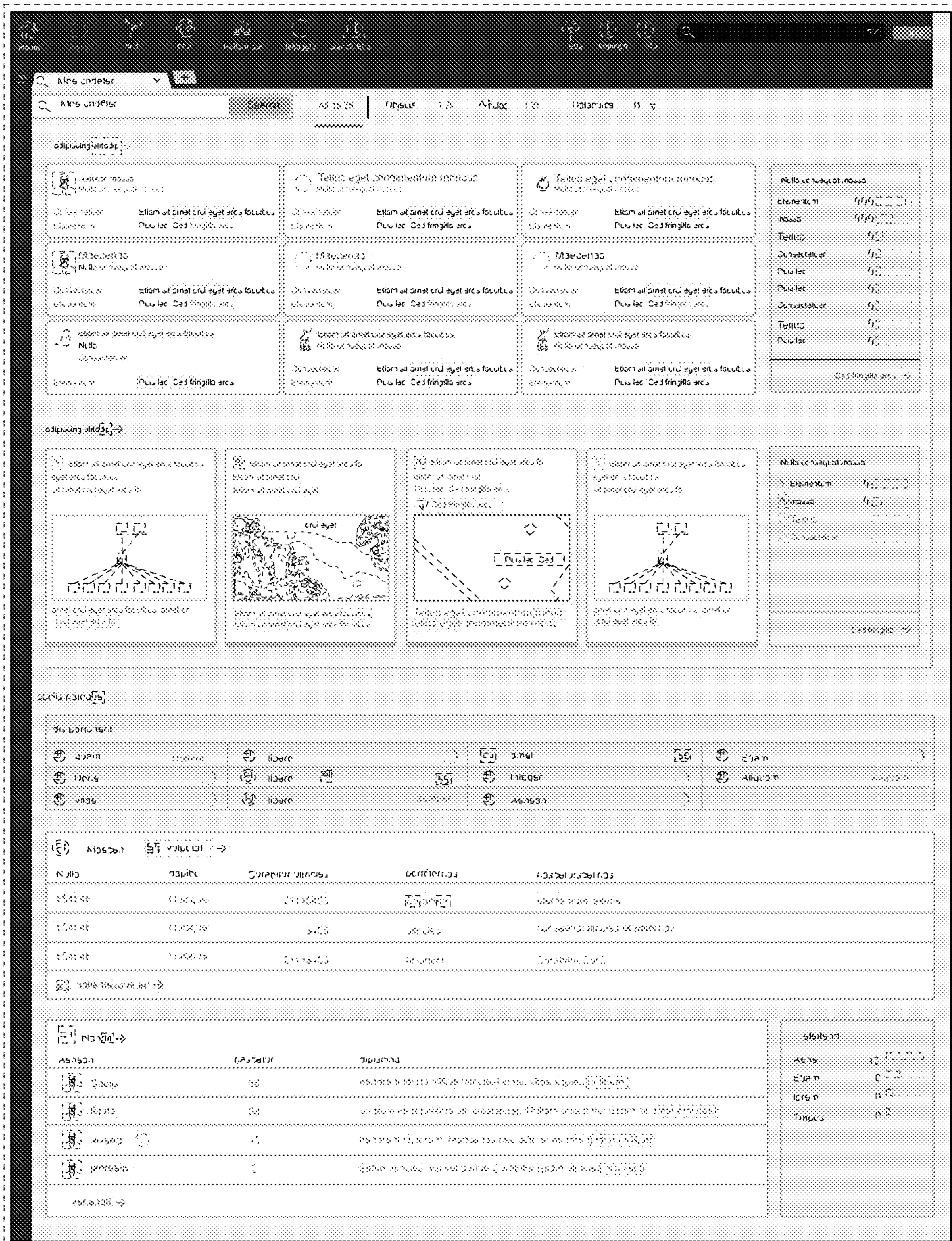


FIG. 1

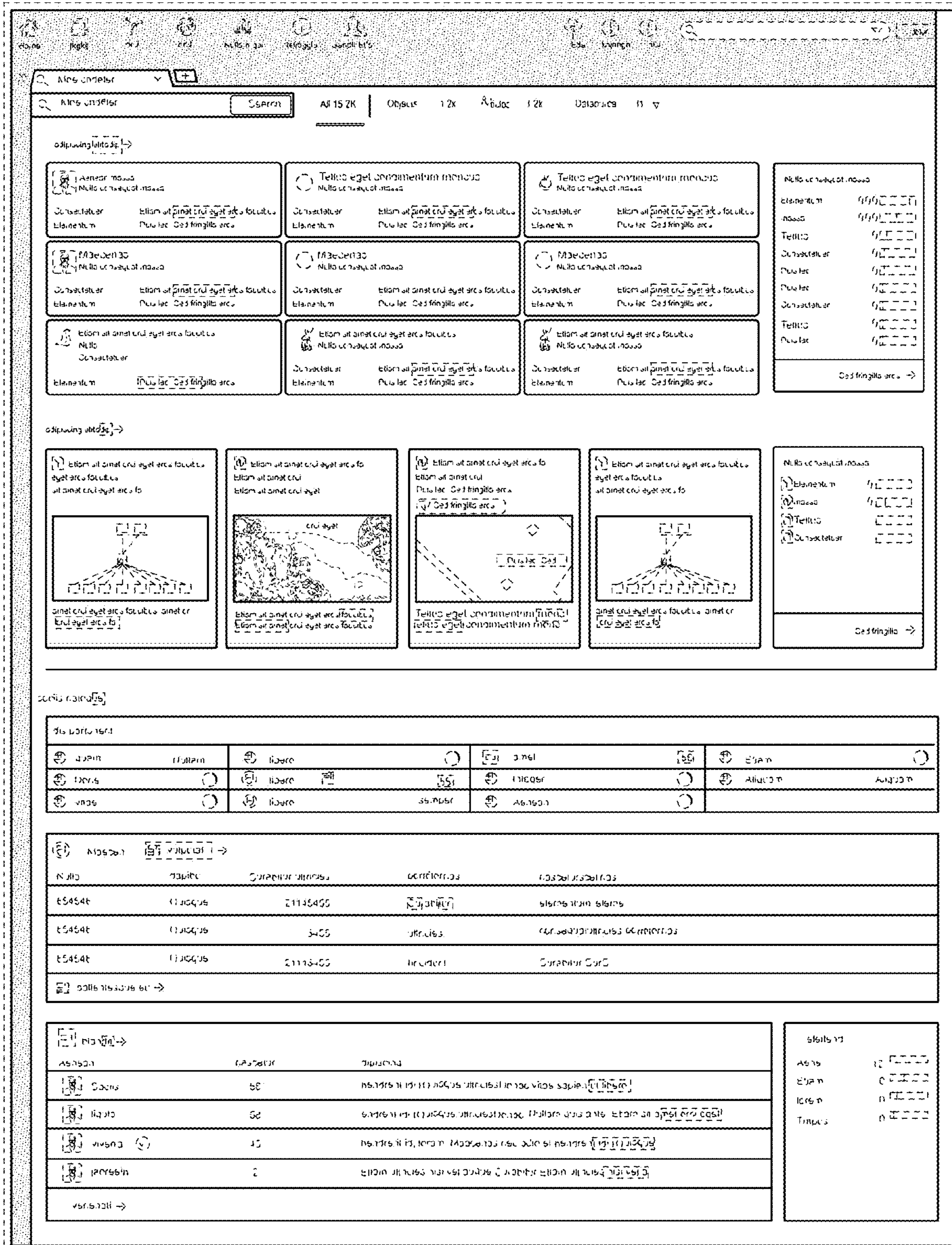


FIG. 2

The figure displays a grid of tables, each with a title and multiple rows of text. The tables are organized into sections, each with a title in the top-left corner. The text within the tables consists of various combinations of words and symbols, often including the words 'Conspectetur' and 'Elementum'. The tables are arranged in a grid pattern, with some tables spanning multiple rows or columns. The overall layout is highly structured and repetitive, typical of a patent document's content table.

area fo 00000		fringillo arca		fringillo arca		fringillo arca	
Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	fringillo' arca Pula' lac.	crui' eget' arca amet' crui' eget' arca facultus	fringillo' arca Pula' lac.	crui' eget' arca amet' crui' eget' arca facultus		
Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.		fringillo' arca
Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.		

Table 1

Pula' lac. Sed' fringillo' arca.		fringillo' arca		fringillo' arca		fringillo' arca	
Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.		
Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.		fringillo' arca
Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.	Conspectetur Elementum	Etiam al' amet' crui' eget' arca Pula' lac. Sed' fringillo' arca.		

Table 2

Etiam al'		Nulla' ut' isequat' massa		Nulla' ut' isequat' massa		Nulla' ut' isequat' massa	
Conspectetur Elementum	Nulla' ut' isequat' massa Aenean' Conspectetur' Pula' lac. Elementum massa	Conspectetur Elementum	Nulla' ut' isequat' massa Nulla' ut' isequat' massa Aenean' massa	Conspectetur Elementum	Nulla' ut' isequat' massa Nulla' ut' isequat' massa Aenean' massa		
Conspectetur Elementum	Nulla' ut' isequat' massa Aenean' Conspectetur' Pula' lac. Elementum massa	Conspectetur Elementum	Nulla' ut' isequat' massa Nulla' ut' isequat' massa Nulla' ut' isequat' massa	Conspectetur Elementum	Nulla' ut' isequat' massa Nulla' ut' isequat' massa Nulla' ut' isequat' massa		fringillo' arca
Conspectetur Elementum	Nulla' ut' isequat' massa Aenean' Conspectetur' Pula' lac. Elementum massa	Conspectetur Elementum	Nulla' ut' isequat' massa Nulla' ut' isequat' massa Nulla' ut' isequat' massa	Conspectetur Elementum	Nulla' ut' isequat' massa Nulla' ut' isequat' massa Nulla' ut' isequat' massa		

Table 3

Tenuis' eget' cononimentum		Tenuis' eget' cononimentum		Tenuis' eget' cononimentum		Tenuis' eget' cononimentum	
Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum Tenuis' eget' cononimentum	Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum	Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum		
Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum	Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum	Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum		fringillo' arca
Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum	Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum	Conspectetur Elementum	Tenuis' eget' cononimentum Tenuis' eget' cononimentum		

Table 4

Nulla' ut' isequat' massa		Nulla' ut' isequat' massa		Nulla' ut' isequat' massa		Nulla' ut' isequat' massa	
Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur	Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur	Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur		
Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur	Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur	Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur		fringillo' arca
Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur	Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur	Conspectetur Elementum	Nulla' ut' isequat' massa Conspectetur		

FIG. 3

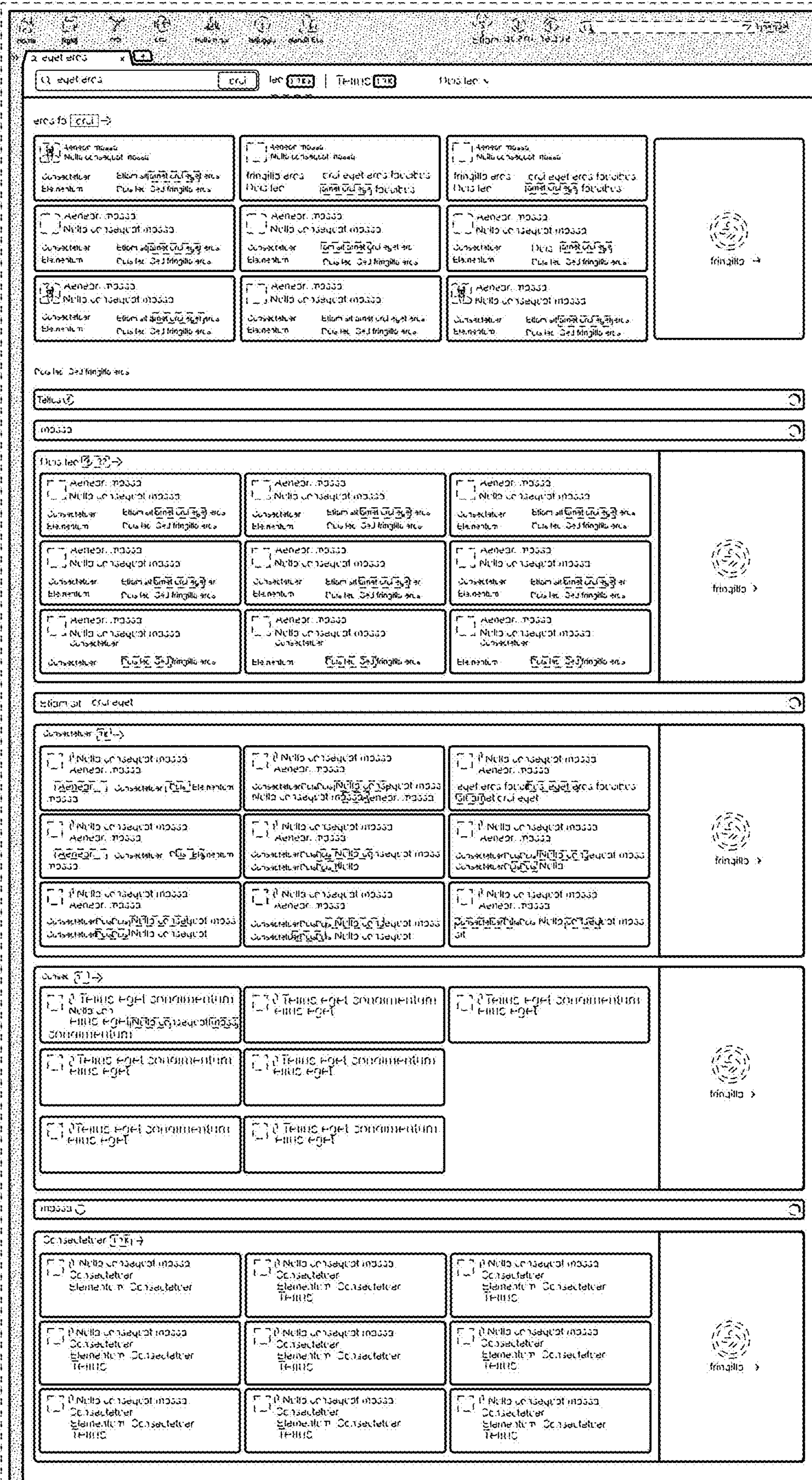


FIG. 4