



US0D1046882S

(12) **United States Design Patent**
Furuiye

(10) **Patent No.:** **US D1,046,882 S**
(45) **Date of Patent:** **** Oct. 15, 2024**

(54) **DISPLAY SCREEN COMPRISING A COMPUTE OPS MANAGEMENT GRAPHICAL USER INTERFACE**

(71) Applicant: **HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP**, Houston, TX (US)

(72) Inventor: **Greg Furuiye**, Ft. Collins, CO (US)

(73) Assignee: **Hewlett Packard Enterprise Development LP**, Spring, TX (US)

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

(21) Appl. No.: **29/842,883**

(22) Filed: **Jun. 16, 2022**

(51) **LOC (14) 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; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04842; G06F 3/04845; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/04886; G06Q 30/00; G06Q 30/02; G06Q 30/0237; G06Q 30/0238; G06Q 30/0239; H03J 1/00; H03J 1/0008; H03J

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D708,631 S * 7/2014 Pai D14/488
D765,673 S * 9/2016 Leabman D14/485

(Continued)

OTHER PUBLICATIONS

“HPE GreenLake for Compute Ops Management”, posted date unavailable [online], [retrieved Feb. 7, 2024]. Retrieved from

internet, <https://buy.hpe.com/us/en/enterprise-solutions/greenlake-solutions/greenlake-for-compute/compute-ops-management/hpe-greenlake-for-compute-ops-management/p/1014368370> (Year: 2024).*

(Continued)

Primary Examiner — Christian P. McLean
Assistant Examiner — Emilee Voigt
(74) *Attorney, Agent, or Firm* — Sheppard Mullin Richter & Hampton LLP

(57) **CLAIM**

The ornamental design for a display screen comprising a compute ops management graphical user interface, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a first image in a sequence of images of a display screen comprising a compute ops management graphical user interface.

FIG. 2 is a front view of a second image thereof.

FIG. 3 is a front view of a third image thereof.

FIG. 4 is a front view of a fourth image thereof.

FIG. 5 is a front view of a fifth image thereof.

FIG. 6 is a front view of a sixth image thereof.

FIG. 7 is a front view of a seventh image thereof.

FIG. 8 is a front view of an eighth image thereof.

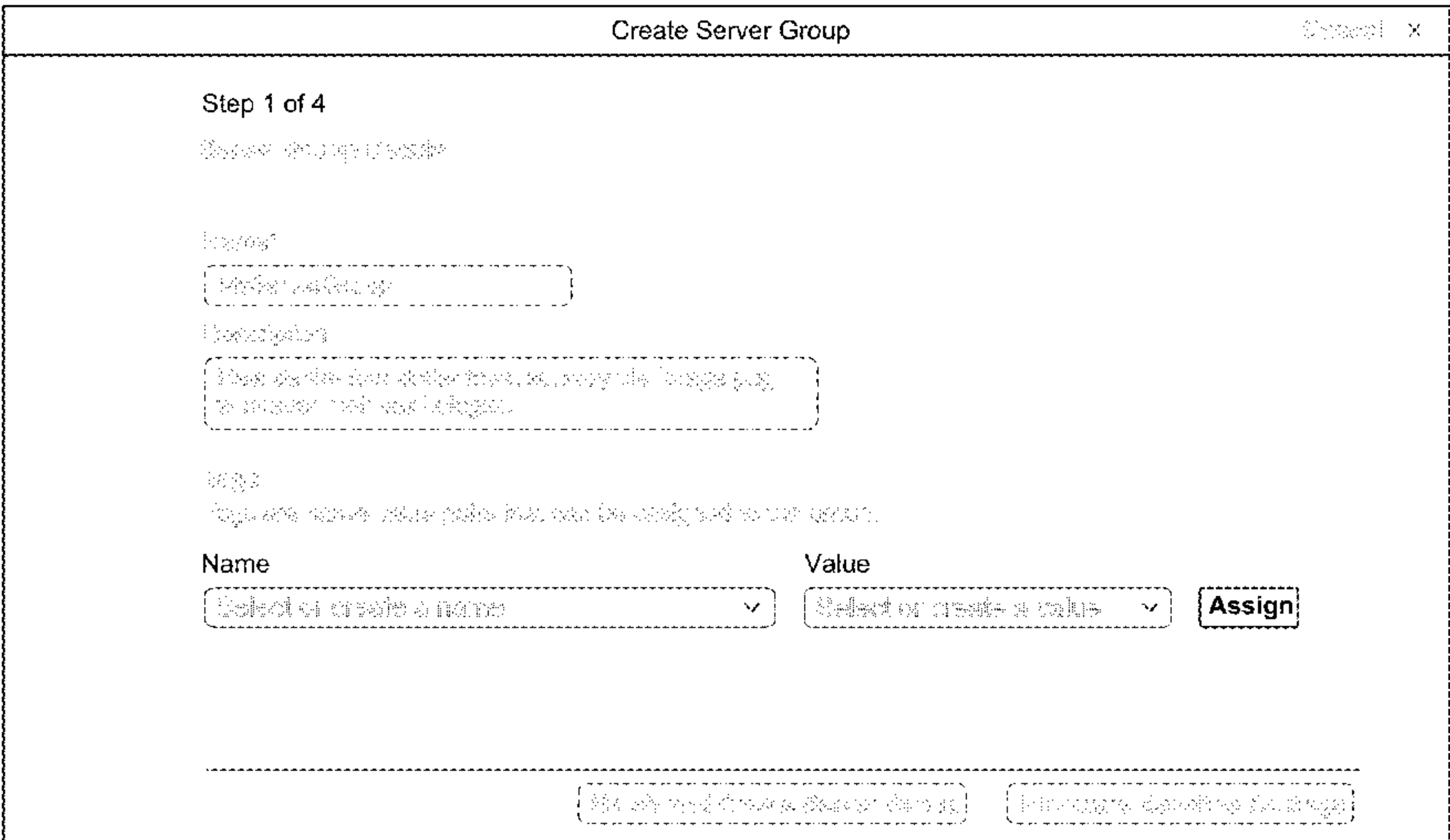
FIG. 9 is a front view of a ninth image thereof.

FIG. 10 is a front view of a tenth image thereof; and,

FIG. 11 is a front view of an eleventh image thereof.

The graphical user interface is displayed on a portion of a display screen. The outer edge of the portion of the display screen is understood to be congruent with the outer edge of the graphical user interface as shown. The appearance of the graphical user interface sequentially transitions between the sequence of images shown in FIGS. 1-11. The process or period in which an image transitions to another forms no part of the claimed design. The broken lines depict portions of the graphical user interface which form no part of the claimed design.

1 Claim, 11 Drawing Sheets



(58) Field of Classification Search

CPC 1/0016; H03J 1/0025; H04N 5/00; H04N 5/08; H04N 5/14; H04N 5/222; H04N 5/225; H04N 5/232; H04N 5/23222; H04N 5/23293; H04N 5/232933; H04N 5/232935; H04N 5/445; H04N 5/44504; H04N 5/45; H04N 21/00; H04N 21/234; H04N 21/431; H04N 21/4312; H04N 21/4314; H04N 21/4316; H04N 21/4532; H04N 21/4622; H04N 21/47; H04N 21/478; H04N 21/482; H04N 21/4884; H04N 21/4888; H04N 21/4856; H04N 21/485; H04N 21/6547

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D797,793 S * 9/2017 Nichols D14/488
D799,509 S * 10/2017 Wiggins D14/486
D816,708 S * 5/2018 Riedel D14/487
D816,709 S * 5/2018 Riedel D14/487
D817,983 S * 5/2018 Raff D14/486
D829,749 S * 10/2018 Kang D14/486
D830,405 S * 10/2018 Feldman D14/487
D839,282 S * 1/2019 Rhodes D14/485
D841,031 S * 2/2019 Orlando D14/486
D841,040 S * 2/2019 Low D14/486
D874,481 S * 2/2020 Kumar D14/485
D875,108 S * 2/2020 Chitalia D14/485
D885,413 S * 5/2020 Ramkumar D14/486
D888,736 S * 6/2020 Punzalan D14/486
D888,737 S * 6/2020 Punzalan D14/486
D890,197 S * 7/2020 Cornet D14/486
D890,791 S * 7/2020 Kumar D14/486
D891,443 S * 7/2020 Sapre D14/485
D902,230 S * 11/2020 Cadow D14/491
D905,096 S * 12/2020 Zimmer D14/488
D910,695 S * 2/2021 Parker D14/488
D917,520 S * 4/2021 Venkateswaran D14/486
D929,434 S * 8/2021 Gouliard D14/491
D937,861 S * 12/2021 Torrance D14/486
D945,461 S * 3/2022 Wittke D14/486
D945,463 S * 3/2022 Courtney D14/488
D947,228 S * 3/2022 Courtney D14/486
D953,348 S * 5/2022 Barnes D14/485

D956,072 S * 6/2022 Bessette D14/485
D957,452 S * 7/2022 Zhang D14/488
D959,451 S * 8/2022 Zheng D14/485
D960,191 S * 8/2022 Feit D14/488
D962,959 S * 9/2022 Havriuk D14/485
D962,963 S * 9/2022 Breier D14/485
D962,982 S * 9/2022 Wolff D14/487
D963,689 S * 9/2022 Fang D14/486
D963,691 S * 9/2022 Fang D14/486
D964,423 S * 9/2022 Wang D14/488
D965,613 S * 10/2022 Eisert D14/486
D967,131 S * 10/2022 Disend D14/485
D967,147 S * 10/2022 Pacione D14/485
D967,152 S * 10/2022 Lu D14/486
D967,836 S * 10/2022 Vertierra D14/485
D968,422 S * 11/2022 Agarwal D14/485
D971,253 S * 11/2022 Marutyan D14/488
D977,511 S * 2/2023 Carlozzi D14/486
D982,608 S * 4/2023 Gusev D14/491
D982,612 S * 4/2023 Zhang D14/488
D985,594 S * 5/2023 Narya D14/485
D988,356 S * 6/2023 Khalil D14/488
D989,093 S * 6/2023 Breier D14/488
D989,791 S * 6/2023 Narya D14/485
D997,193 S * 8/2023 Jaya D14/486
D998,624 S * 9/2023 Getman D14/488
D999,779 S * 9/2023 Narya D14/485
D1,000,467 S * 10/2023 Cai D14/488
D1,003,312 S * 10/2023 Murphy D14/485
D1,009,886 S * 1/2024 Getman D14/488
D1,012,952 S * 1/2024 Li D14/486
D1,012,954 S * 1/2024 Du D14/486
2013/0318446 A1 * 11/2013 Ghotgalkar G06F 8/38
715/744
2014/0096067 A1 * 4/2014 Finke G06F 3/0484
715/780
2022/0004285 A1 * 1/2022 Goswami H04L 67/06

OTHER PUBLICATIONS

“OS image deployment demo”, posted Jun. 18, 2023 [online], [retrieved Feb. 7, 2024]. Retrieved from internet, <https://www.youtube.com/watch?v=Yyk6BzK4Uok> (Year: 2023).*
“Explore the HPE GreenLake for Compute Ops”, posted Dec. 1, 2022 [online], [retrieved May 28, 2024]. Retrieved from internet, <https://developer.hpe.com/blog/explore-the-hpe-greenlake-for-compute-ops-management-rest-api-using-python-and-powershell/> (Year: 2022).*

* cited by examiner

Create Server Group

Cancel

Step 1 of 4

Server Group Details

Name

MyServerGroup

Description

Flaw denim four dollar toast subway tile forage pug
whatsoever mesh vexillologylat.

Tags

Tags are name-value pairs that can be assigned to the group.

Name

Select or create a name

Value

Select or create a value

Assign

Finish and Create Server Group

Remove Existing Settings

FIG. 1

Create Server Group

Cancel

Step 1 of 4

Server Group Details

Name

MyServerGroup

Description

Row definin four collar host subway tile forage pug
whatever man voxelokxytel.

Tags

Tags are name-value pairs that can be assigned to the group.

Name

Select or create a name

Name : Value

Value

Select or create a value

Assign

Finish and Create Server Group

Firmware Baseline Settings

FIG. 2

Create Server Group

Cancel

Step 1 of 4

Server Group Details

Name*

MyServerGroup

Description

Row derivin four dollar total subway the forage pug whatever mach vexillologist.

Tags

Tags are name-value pairs that can be assigned to the group.

Name

Select or create a name

Select or create a value

Assign

Name : Value

x

Name : Value

x

Name : Value

x

Name : Value

x

Finish and Create Server Group

Previous Baseline Settings

FIG. 3

Serial Number & Product ID

Add Devices

Cancel

Step 3 of 4

Assign Tags (Optional)

Tags are name-value pairs that can be assigned to resources.

Tags will be assigned to 1 device.

Name

Value

NAME

VALUE

Assign

Tags to be assigned

Skip Assign Tags

Review & Finish

FIG. 4

Serial Number & Product ID

Add Devices

Cancel

Step 3 of 4

Assign Tags (Optional)

Tags are name-value pairs that can be assigned to resources.

Tags will be assigned to 4 devices.

Name

Value

NAME

VALUE

Assign

Tags to be assigned

NAME : VALUE

Skip Assign Tag

Review & Finish

FIG. 5

< Serial Number & Product ID

Add Devices

Cancel x

Step 3 of 4

Assign Tags (Optional)

Tags are name-value pairs that can be assigned to resources.

Tags will be assigned to 1 device.

Name

NAME

Value

VALUE

Assign

Tags to be assigned

NAME : VALUE x

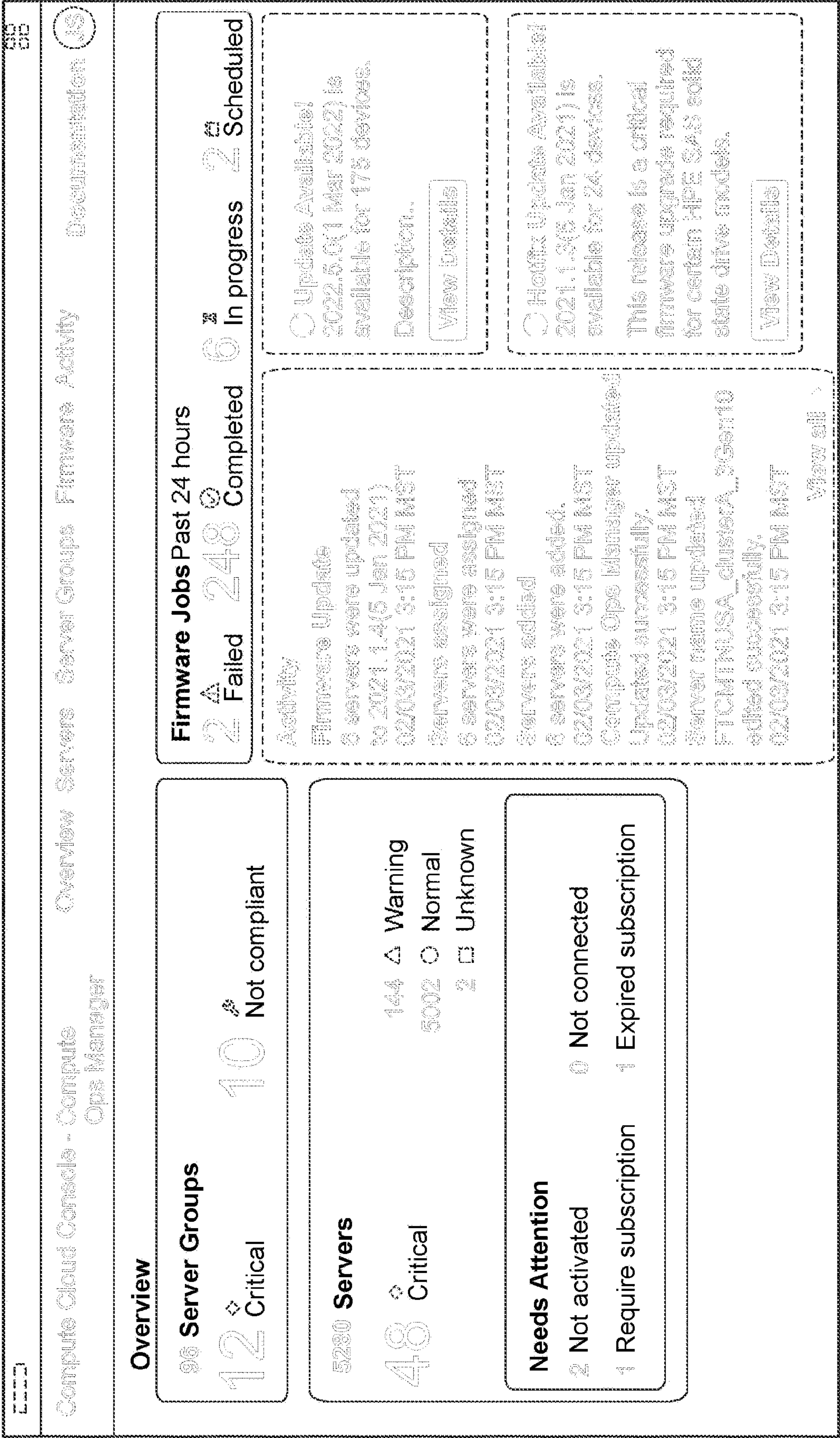
NAME : VALUE x

NAME : VALUE x

Skip Assign Tags

Review & Finish

FIG. 6



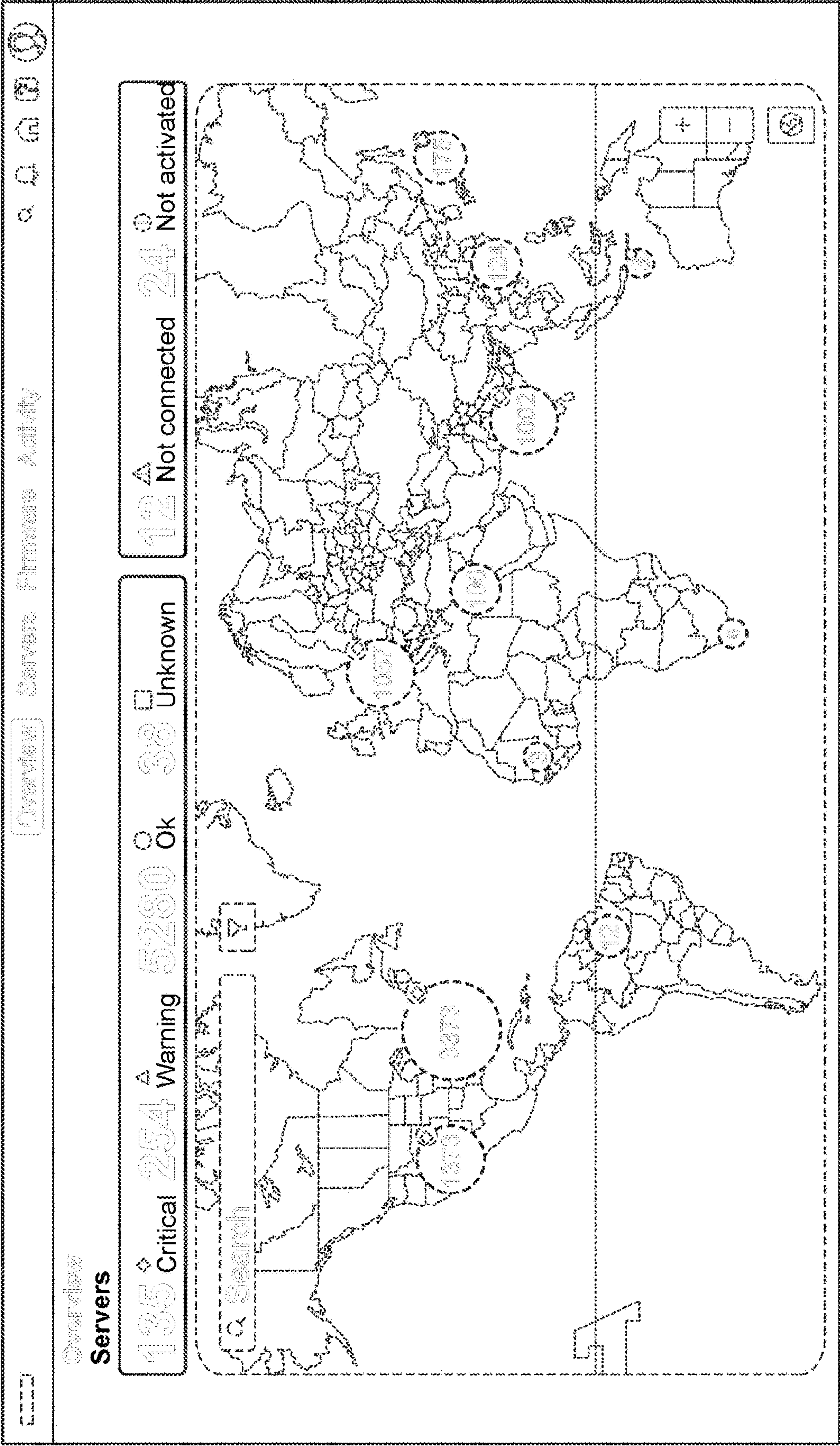


FIG. 8

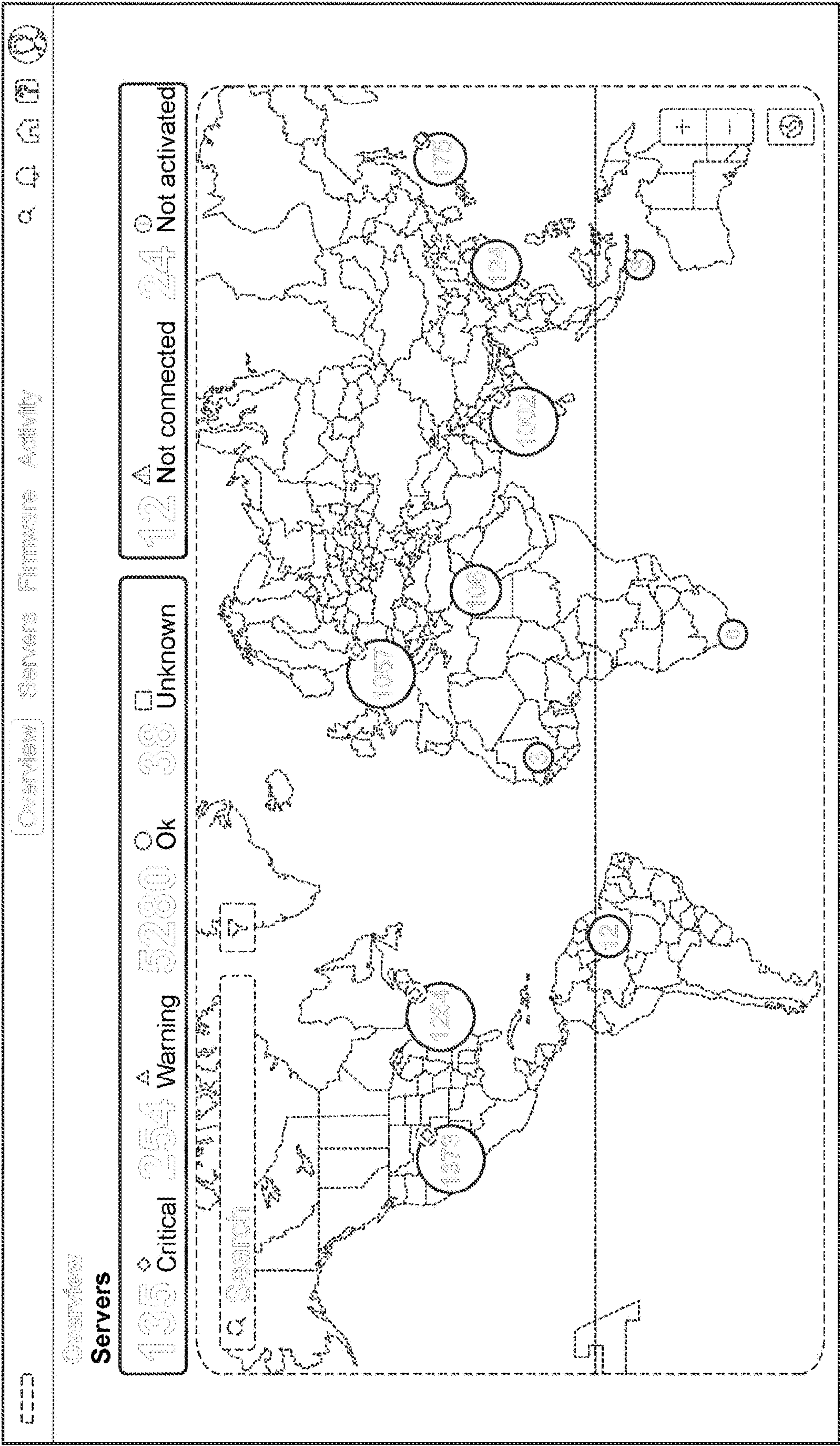


FIG. 9

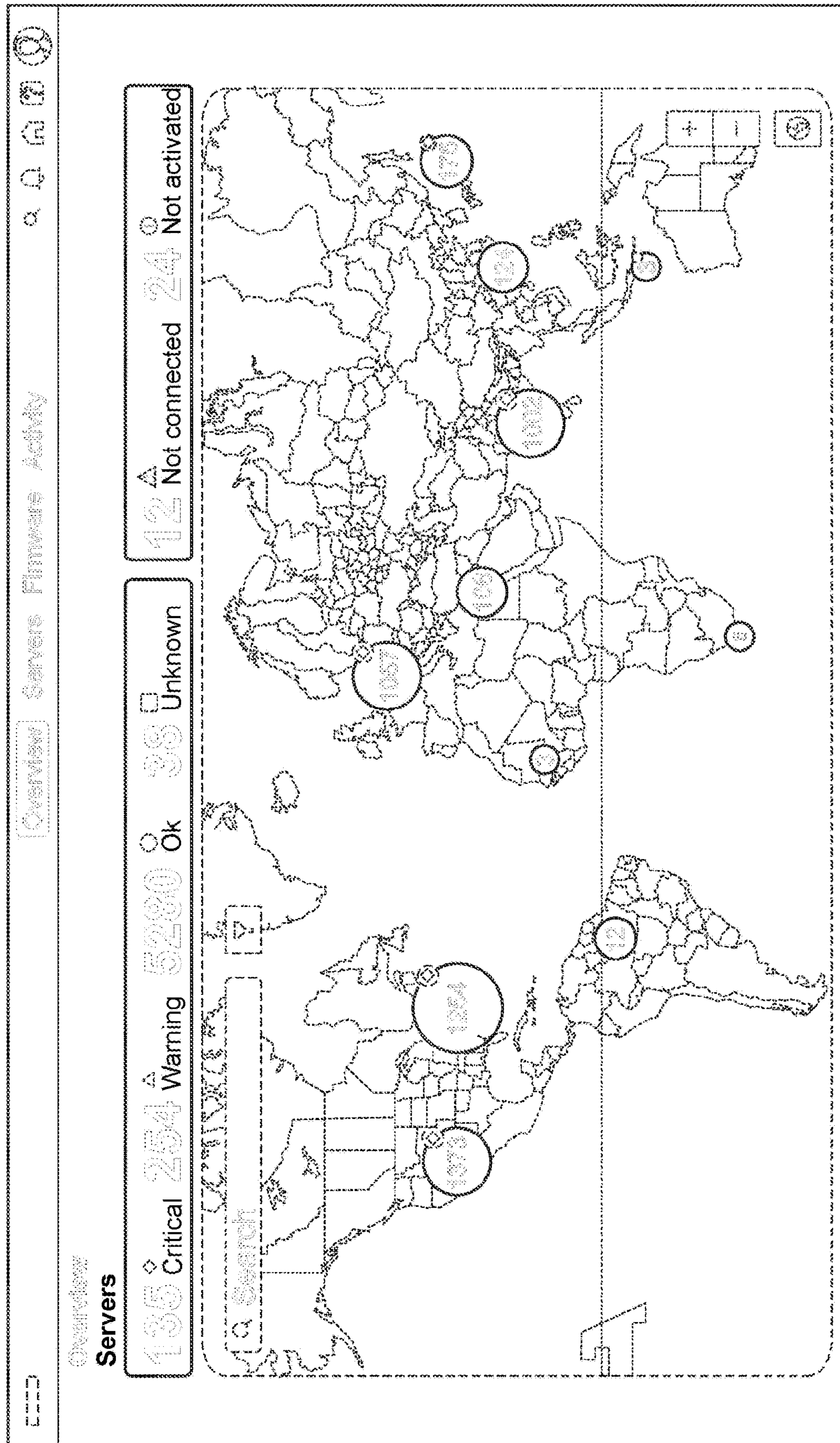


FIG. 10

