



US00D751594S

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

(10) **Patent No.:** **US D751,594 S**  
(45) **Date of Patent:** **\*\* Mar. 15, 2016**

(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE**

(56) **References Cited**

U.S. PATENT DOCUMENTS

- (71) Applicant: **Andrey Fedorov**, St. Petersburg (RU)
  - (72) Inventor: **Andrey Fedorov**, St. Petersburg (RU)
  - (\*\*) Term: **14 Years**
  - (21) Appl. No.: **29/480,805**
  - (22) Filed: **Jan. 29, 2014**
  - (51) **LOC (10) CL.** ..... **14-04**
  - (52) **U.S. Cl.**  
USPC ..... **D14/486**
  - (58) **Field of Classification Search**  
USPC ..... D14/485-488; 715/212-220, 777, 779,  
715/792  
CPC ..... G06F 17/30115; G06F 3/0482; G06F  
3/0483; H04N 1/00408; H04M 1/2477;  
H04M 1/274558
- See application file for complete search history.

D553,142 S *	10/2007	Blencowe .....	D14/486
D605,652 S *	12/2009	Plaisted .....	D14/485
D636,779 S *	4/2011	Boush .....	D14/486
D656,153 S *	3/2012	Imamura .....	D14/486
D687,445 S *	8/2013	Fuhrmann .....	D14/485
D696,677 S *	12/2013	Corcoran .....	D14/486
D705,242 S *	5/2014	Bohmfolk .....	D14/486
D709,905 S *	7/2014	Bohmfolk .....	D14/486

\* cited by examiner

*Primary Examiner* — Cathron Brooks

(74) *Attorney, Agent, or Firm* — Michael N. Cohen; Cohen IP Law Group PC

(57) **CLAIM**

I claim the ornamental design for the display screen with graphical user interface, as shown and described.

**DESCRIPTION**

The FIGURE is a front view of a display screen with graphical user interface showing my new design. The perimeter of the display screen is understood to be flush with the perimeter of the graphical user interface.

**1 Claim, 1 Drawing Sheet**

**RAIDIX** Storage Hosts System Settings Logout

---

Nodes

(Active)

Healthy  
See Alerts

(Passive)

Healthy  
See Alerts

Ok

bad slot

YY Slots

YYY GB

YY slots are used

YYY GB

Y slots available

YYY GB

Y slots are empty

Real Time Data Rate

MB/sec Last Minutes

Second

Quick solutions

Storage Creation

Download Logs (ZIP)

LUNs Replicated

Primary Secondary

Session Now

Fibre Channel

iSCSI

---

RAID List

RAID Name	Level
Y LUN YYY GiB	YYY GiB RAIDY
Y LUN YYY GiB	RAIDY
Y LUN YYY GiB	YYY GiB RAIDY

---

Software Version: x.xx powered by  
**RAIDIX**

CLI

**RAIDIX** [Storage](#) [Hosts](#) [System](#) [Settings](#) [Logout](#)

---

**Nodes**

Healthy  
See Alerts

(Active)

Ok

Healthy  
See Alerts

(Passive)

Ok

**Real Time Data Rate**

MB/sec Last Minutes

**Quick solutions**

- [Storage Creation](#)
- [Download Logs \(ZIP\)](#)
- [LUNs Replicated](#)
- [Primary](#) [Secondary](#)
- [Session Now](#)
- [Fibre Channel](#)
- [iSCSI](#)

**YY Slots**

bad slot YY GB YY GB

YY slots are used YY slots are empty

**RAID List**

RAID Name	Level
<input checked="" type="checkbox"/> XXXXXXX	Y LUN YY Y GIB   YY Y GIB RAIDY <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> XXXXXXX	Y LUN YY Y GIB RAIDY <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> XXXXXXX	Y LUN YY Y GIB   YY Y GIB RAIDY <input checked="" type="checkbox"/>

---

Software Version: x.xx [CLI](#) powered by **RAIDIX**