# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s)

Whalin; Timothy Benjamin et al.

# Display screen with graphical user interface

Inventors: Whalin; Timothy Benjamin (Seattle, WA), Kamal; Hanny (Seattle, WA), Goyal;

Bhavika (San Francisco, CA), Cordova; Jennifer Veneranda (San Mateo, CA)

**Applicant: Google LLC** (Mountain View, CA)

Assignee: GOOGLE LLC (Mountain View, CA)

(\*\*) **Term:** 15 Years **Appl. No.:** 

D/914852 Filed:

October 23, 2023

### **Related U.S. Application Data**

continuation parent-doc US 29876404 20230522 PENDING child-doc US 29914852

#### **Publication Classification**

**LOC Cl.:** 1404

**U.S. Cl.:** 

USPC D14/485

#### **Field of Classification Search**

**CPC:** H04M (1/724-72484); G06F (3/048-04897); G06F (16/24578); G06F (16/9535); G06F

(16/9538); G06F (40/166); G06F (40/205); G06F (40/134); G06F (40/197); G06F (3/0233); G06F (3/04845); G07F (7/1025); G06Q (20/4012); G06Q (20/206); G06Q (2220/00); G06Q (50/01); G06Q (20/384); G06T (2200/24); G06T (3/40); G06T (13/40); G06T (13/20); G06T (2207/10016); A63F (2300/5553); G06N (3/006); H04L (51/52); H04L (67/535); H04L (41/22); H04L (51/216); H04L (65/612); H04L (65/611);

H04L (51/02); H04N (21/2187); H04N (21/4126); G09B (7/02); G09B (5/08)

**USPC:** D14/489-495; D14/485-488

## **Description**

- (1) The sole FIGURE is a front view of a display screen with graphical user interface, showing the new design.
- (2) The outermost broken lines showing an electronic device illustrate environmental subject matter and form no part of the claimed design. The dot-dash broken lines showing the display screen and the remaining broken lines within the dot-dash broken lines showing elements of the graphical user interface illustrate portions of the article and form no part of the claimed design. The shading depicts contrast in appearance and is part of the claimed design.

#### **Claims**

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