



US00D676859S

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

(10) **Patent No.:** **US D676,859 S**
(45) **Date of Patent:** **** Feb. 26, 2013**

- (54) **DISPLAY SCREEN WITH A SET OF ICONS**
- (75) Inventor: **Benjamin Shapiro**, Cupertino, CA (US)
- (73) Assignee: **Thinking Software, Inc.**, Cupertino, CA (US)
- (**) Term: **14 Years**
- (21) Appl. No.: **29/373,171**
- (22) Filed: **Mar. 10, 2011**

Related U.S. Application Data

- (62) Division of application No. 29/370,031, filed on May 28, 2010.
 - (51) **LOC (9) Cl.** **14-04**
 - (52) **U.S. Cl.** **D14/486**
 - (58) **Field of Classification Search** D14/485-95;
D18/24-33; D19/6, 52; D20/11; D21/324-33;
715/700-867, 973-77
- See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,748,927	A *	5/1998	Stein et al.	715/711
D471,226	S *	3/2003	Gray	D18/27
D511,168	S *	11/2005	Totten et al.	D14/491
D554,654	S *	11/2007	Waldeck	D14/486
D554,656	S *	11/2007	Seo et al.	D14/486
D562,343	S *	2/2008	Fletcher	D14/488
D587,722	S *	3/2009	Wall et al.	D14/486
D599,362	S *	9/2009	Danton	D14/485
2004/0221239	A1 *	11/2004	Hachigian et al.	715/762
2006/0112354	A1 *	5/2006	Park et al.	715/835

* cited by examiner

Primary Examiner — Melanie H Tung

(57) **CLAIM**

The ornamental design for a display screen with a set of icons, as shown and described.

DESCRIPTION

The single FIGURE is a front view of a display screen with a set of icons showing my design.
The broken line showing of the display screen forms no part of the claimed design.

1 Claim, 1 Drawing Sheet

Anonymous Class Begin	Else	Method Begin
Anonymous Class End	Empty Block	Method End
Assert Statement	Exception Caught	Package Statement
Assignment	Finally	Return
Block Begin	For	Split
Block End	If Begin	Statement
Break	If End	Switch Begin
Call Statement	Import Statements	Switch End
Case Begin	Label	Synchronized
Cases	Local Class Begin	Terminal
Catch Begin	Inner Class Begin	Throw
Catch End	Inner Class End	Try Begin
Catch List End	Model From Original Code	Try End
Class Begin	Model From Decompiled Code	Variable Declaration
Class End	Original Code	While
Constructor Declaration	Static Read	Interface Begin
Do	Read and Write	
Do While		

