PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Simon Wynn	09/29/2008
David Fraser	09/29/2008

RECEIVING PARTY DATA

Name:	Devicescape Software, Inc.	
Street Address:	900 Cherry Avenue, 6th Floor	
City:	San Bruno	
State/Country:	CALIFORNIA	
Postal Code:	94066	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12240969

CORRESPONDENCE DATA

Fax Number: (650)815-2601

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 650.815.2600

SVpatents@sheppardmullin.com Email:

Correspondent Name: SHEPPARD, MULLIN, RICHTER & HAMPTON LLP

Address Line 1: 990 Marsh Road

Address Line 4: Menlo Park, CALIFORNIA 94025

ATTORNEY DOCKET NUMBER: 18YB-140345

Daniel C. Kloke NAME OF SUBMITTER:

Total Attachments: 1

source=140345 - Assignment - Signed#page1.tif

PATENT **REEL: 021602 FRAME: 0989**

500661415

		ASSIGNMENT			
(1-8)	Insert Name(s) of Inventor(s)	(1) Simon Wynn	(2) <u>David Fraser</u>		
For good do(es)	od and valuable consideration rec assign, transfer and set over to:	eipt of which is hereby acknow	ledged, the undersigned agree(s) to assign, and hereby		
(9)	Insert name of Assignee	(9) Devicescape Software, In	<u>ıc.</u>		
(10)	Insert state of incorporation of Assignee	(10) State of California			
(11)	Insert address of Assignee	(11) of 900 Cherry Avenue, 6 th Floor, San Bruno, California, 94066, U.S.A. (hereinafter designated as the Assignee) the entire worldwide right, title, interest, an patent applications and patents for every country, including divisions, reissues, continuations and all other extensions, rights and priorities in the invention known a and subject matter contained in			
(12)	Insert Identification of Invention, such as Title, Case Number or Foreign Application Number	Stored in a Network Dat (Case No. <u>18YB-140345</u> , S	ar Wireless Network Selection Based on Attributes abase derial No. 12/240, 969) for which the undersigned matent in United States of America		
(13)	Insert Date of Filing of Application	(13) on <u>September 29,20</u>			
division deem ne	The undersigned agree(s) to applications thereof and also to eccessary or expedient.	o execute all papers necessary i execute separate assignments in	n connection with the application and any continuing of connection with such applications as the Assignee ma		
declared possible	The undersigned agree(s) to d concerning this application or co in obtaining evidence and going	ontinuation or division thereof	n connection with any interference which may be and to cooperate with the Assignee in every way		
connect	The undersigned agree(s) to lon with claims or provisions of the state of the	o execute all papers and docum ne International Convention for	ents and perform any act which may be necessary in Protection of Industrial Property or similar agreements		
United S	 The undersigned agree(s) to States patent to the Assignee. 	perform all affirmative acts w	hich may be necessary to obtain a grant of a valid		
and inter	es of foreign countries to issue ar ng or reissue applications thereof	ry and all Letters Patents result to the said Assignee, its succes has (they have) full right to co	mmissioner for Patents and the duly constituted ing from said application or any division or divisions or sors and assigns, as Assignee of the entire right, title nivey the entire interest herein assigned, and that he has herewith.		
	6) The undersigned hereby gra	ent(s)			
	Marc A. Sockol, Reg. N 58,417; and all attorney	o. 40,823; Karen Canaan, Res and agents associated with	g. No. 42,382; Daniel C. Kloke, Reg. No. Customer No. 69849.		
the powe the rules	er to insert on this assignment any of the United States Patent and T	further identification which m rademark Office for recordatio	ay be necessary or desirable in order to comply with on of this document.		
Data C	EPTEMBER 29 2	77 P			

W02-WEST:1LKBT/401045555.1

9-29-2008

RECORDED: 09/29/2008

PATENT REEL: 021602 FRAME: 0990

David Fraser