502350290 05/16/2013

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Brightcloud, Inc.	05/09/2013

RECEIVING PARTY DATA

Name:	Webroot Inc.	
Street Address:	385 Interlocken Crescent	
Internal Address:	Suite 800	
City:	Broomfield	
State/Country:	COLORADO	
Postal Code:	80021	

PROPERTY NUMBERS Total: 10

Property Type	Number
Application Number:	12709504
Application Number:	61171264
Application Number:	12757972
Application Number:	61171837
Application Number:	12894143
Application Number:	61261368
Application Number:	13249173
Application Number:	61388582
Application Number:	61172703
Application Number:	61241389

CORRESPONDENCE DATA

Fax Number: 3038630223

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

Phone: 3038639700

PATENT

REEL: 030430 FRAME: 0344

CH \$400.00 12/0350/

Email: lroberts@sheridanross.com

Correspondent Name: Sheridan Ross P.C.

Address Line 1: 1560 Broadway

Address Line 2: Suite 1200

Address Line 4: Denver, COLORADO 80202

ATTORNEY DOCKET NUMBER:	6890 - BC TO WEBROOT
NAME OF SUBMITTER:	Bradley M. Knepper
Signature:	/Bradley M. Knepper/
Date:	05/16/2013

Total Attachments: 2

source=ASSIGNMENT_BRIGHTCLOUD_TO_WEBROOT#page1.tif source=ASSIGNMENT_BRIGHTCLOUD_TO_WEBROOT#page2.tif

PATENT REEL: 030430 FRAME: 0345

ASSIGNMENT AGREEMENT

This is an Assignment Agreement ("Agreement") between Brightcloud, Inc. ("Assignor"), a Delaware corporation having its principal office at 4370 La Jolla Village Drive, Suite 820, San Diego, CA 92122, and Webroot Inc. ("Assignee"), a Delaware corporation having its principal office at 385 Interlocken Crescent, Suite 800, Broomfield, Colorado 80021 (collectively, "The Parties"), having an effective date of May 9, 2013.

Whereas, Assignor is the owner of certain patent rights, including, but not limited to, those patents and patent applications listed in Schedule A attached hereto and incorporated herein by this reference (collectively, the "Patent Assets");

Whereas, Assignee is desirous of acquiring the Patent Assets;

Now Therefore, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, The Parties agree as follows:

- 1. Assignor hereby transfers and assigns to Assignee all right, title and interest in the Patent Assets, including without limitation all provisional, regular, continuation, divisional, continuation-in-part and reissue applications, all patent applications in foreign countries, all applications pursuant to the Patent Cooperation Treaty, all applications for extension filed or to be filed, and all Letters Patent, Invention Registrations, Utility Models, Design Patents, Extensions, Reissues, Reexaminations and other patent rights, obtained in the United States or any other country, together with any and all causes of action, either in law or in equity, for past, present, or future infringement based on the Patent Assets.
- 2. This Agreement shall inure to the benefit of, and be binding upon, The Parties together with their respective legal representatives, successors, and assigns. This Agreement shall be governed by, and construed in accordance with, Colorado law. This Agreement merges and supersedes all prior and contemporaneous agreements, assurances, representations, and communications between or among The Parties concerning the matters set forth herein.

Assignor:	Assignee:
BRIGHTCLOUD, INC.	WEBROOT INC.
4370 La Jolla Village Drive, Suite 820	385 Interlocken Crescent, Suite 800
San Diggo, CA 9/2122	Broomfjeld, Colorado 30/2/y (
By: Wridlyde-	By: 4/2/1/42
Title: JUNGCTOR—	Title: CEO
Date: 9 MA9 2013	Date: 9 MAY 2013

SCHEDULE A

Patent Application Title	Application/ Registration No.	Country	Filing Date
SYSTEM AND METHOD FOR DEVELOPING A RISK PROFILE FOR AN INTERNET SERVICE	12/709,504 8,438,386	United States	02/21/2010
SYSTEM AND METHOD FOR DEVELOPING A RISK PROFILE FOR AN INTERNET RESOURCE	1119949.4	Great Britain	01/27/2010
SYSTEM AND METHOD FOR DEVELOPING A RISK PROFILE FOR AN INTERNET RESOURCE	2012-507228	Japan	01/27/2010
SYSTEM AND METHOD FOR DEVELOPING A RISK PROFILE FOR AN INTERNET RESOURCE	61/171,264	United States	04/21/2009
SYSTEM AND METHOD FOR DEVELOPING A RISK PROFILE FOR AN INTERNET RESOURCE	61/241,389	United States	09/10/2009
SYSTEM AND METHOD FOR DEVELOPING A RISK PROFILE FOR AN INTERNET RESOURCE	PCT/US10/25702	PCT	01/27/2010
SYSTEM AND METHOD FOR PERFORMING LONGEST COMMON PREFIX STRINGS SEARCHES	12/757,972	United States	04/09/2010
SYSTEM AND METHOD FOR COMPRESSION CODING OF STRINGS OF CODES	61/171,837	United States	04/22/2009
SYSTEM AND METHOD FOR COMPRESSION CODING OF STRINGS OF CODE	61/172,703	United States	04/24/2009
SYSTEM AND METHOD FOR PERFORMING LONGEST COMMON PREFIX STRINGS SEARCHES	PCT/US10/30652	PCT	04/10/2010
ONLINE IDENTITY REPUTATION	12/894,143	United States	09/30/2010
ONLINE IDENTITY REPUTATION	61/261,368	United States	11/15/2009
SYSTEM AND METHOD FOR PROSECUTING DANGEROUS IP ADDRESSES ON THE INTERNET	13/249,173	United States	09/29/2011
SYSTEM AND METHOD FOR PROSECUTING DANGEROUS IP ADDRESSES ON THE INTERNET	61/388,582	United States	09/30/2010

2

RECORDED: 05/16/2013

PATENT REEL: 030430 FRAME: 0347