

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT3780400

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	CLOUD SYSTEMS, INC.	07/15/2013
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	CLOUD SYSTEMS HOLDCO, LLC	
<b>Street Address:</b>	3500 SOUTH DUPONT HIGHWAY	
<b>City:</b>	DOVER	
<b>State/Country:</b>	DELAWARE	
<b>Postal Code:</b>	19901	
<b>PROPERTY NUMBERS Total: 1</b>		
	<b>Property Type</b>	<b>Number</b>
	Patent Number:	8909779
<b>CORRESPONDENCE DATA</b>		
<b>Fax Number:</b>	(937)443-6635	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>		
<b>Phone:</b>	937-443-6600	
<b>Email:</b>	ipdocket@thompsonhine.com	
<b>Correspondent Name:</b>	THOMPSON HINE LLP	
<b>Address Line 1:</b>	10050 INNOVATION DRIVE	
<b>Address Line 2:</b>	SUITE 400	
<b>Address Line 4:</b>	DAYTON, OHIO 45342-4934	
<b>NAME OF SUBMITTER:</b>	CHRISTOPHER M. COMISKEY	
<b>SIGNATURE:</b>	/Christopher M. Comiskey/	
<b>DATE SIGNED:</b>	03/11/2016	
<b>Total Attachments: 8</b>		
source=Patent Assignment Agreement_Redacted#page1.tif		
source=Patent Assignment Agreement_Redacted#page2.tif		
source=Patent Assignment Agreement_Redacted#page3.tif		
source=Patent Assignment Agreement_Redacted#page4.tif		
source=Patent Assignment Agreement_Redacted#page5.tif		
source=Patent Assignment Agreement_Redacted#page6.tif		

source=Patent Assignment Agreement\_Redacted#page7.tif

source=Patent Assignment Agreement\_Redacted#page8.tif

## PATENT ASSIGNMENT AGREEMENT

WHEREAS, the undersigned, Cloud Systems, Inc., a corporation having a principal place of business at 7220 EDGEWATER DRIVE, OAKLAND CA 94621 ("Assignor"), is the owner of the entire right, title and interest under the patent properties listed in Exhibit A ("Assigned Patent Properties"); and

WHEREAS, Cloud Systems Holdco, LLC, a Delaware entity having a principal place of business at 3500 South Dupont Highway, Dover, Delaware 19901 ("Assignee"), is desirous of acquiring the Assigned Patent Properties and any rights in the Assigned Patent Properties in partial consideration of [REDACTED]

NOW, THEREFORE, for good and valuable consideration based on the [REDACTED]  
[REDACTED] that is acknowledged by Assignor to have been received in full from Assignee:

1. Assignor does hereby sell, assign, transfer and convey unto Assignee, all of their right, title and interest together with the benefits and privileges in and to said inventions and discoveries, said Application for Letters Patent, the Assigned Patent Properties or similar forms of protection of the United States of America, and all other applications for Letters Patent on said inventions and discoveries in whatsoever countries, including all divisional, renewal, substitute, continuation, continuation in part and convention applications based in whole or in part upon said inventions or discoveries, or upon said application, and any and all Letters Patent, reissues and extensions of Letters Patent or similar forms of protection granted for said inventions and discoveries or upon said applications, past, present and future damages and every priority right that is or may be predicated upon or arise from said inventions, said discoveries, said applications and said Letters Patent;
2. Assignor authorize Assignee to file patent applications in any or all countries or groups of countries on any or all of said inventions and discoveries in our name or in the name of Assignee or otherwise as Assignee may deem advisable, under the International Convention or any other relevant convention or treaty or otherwise;

3. Authorize and request the Commissioner of Patents and Trademarks of the United States of America and the empowered officials of all other governments to issue or transfer all said Letters Patent to Assignee, as assignee of the entire right, title and interest therein, or otherwise as Assignee may direct;

4. Warrant that Assignor has not knowingly conveyed to others any rights in said inventions, discoveries, applications or patents or any license to use the same or to make, use or sell anything embodying or utilizing any of said inventions or discoveries; and that I have good right to assign the same to Assignee without encumbrance;

5. Assignor hereby covenants and agrees to cooperate with Assignee to enable Assignee to enjoy to the fullest extent the right, title and interest herein conveyed in the United States. Such reasonable cooperation by Assignor shall include production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed reasonably necessary or desirable by Assignee and agreed to by Assignor which agreement shall not be unreasonably withheld, (a) for perfecting in Assignee the right, title and interest herein conveyed; (b) for filing and prosecuting substitute, divisional, continuing or additional applications covering the Assigned Patent Properties; (c) for filing and prosecuting applications for reissuance of any of the Assigned Patent Properties; (d) for interference or other priority proceedings involving the Assigned Patent Properties; and (e) for legal proceedings involving the Assigned Patent Properties for infringement actions and court actions; provided, however, that the expense incurred by Assignor in providing such cooperation shall be paid for by Assignee.

6. The terms and covenants of this assignment shall inure to the benefit of Assignee, its successors and assigns, and shall be binding upon Assignor and its assigns.

**IN WITNESS WHEREOF**, Assignor has executed and delivered this instrument to Assignee effective the \_\_\_\_th day of July, 2013.

ASSIGNOR: CLOUD SYSTEMS, INC.

Today's

Date: July 15, 2013

By:

H. Jeffrey Leach

H. Jeffrey Leach (Printed Name)

Chairman, Board (Title of Officer)

State of Maryland

County of Montgomery

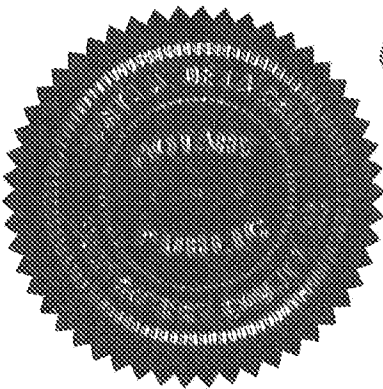
On July 15, 2013 before me, Maria A. DeLaCruz, Notary Public, personally appeared H. Jeffrey Leach, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity(ies), and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand and official seal.

Maria A. DeLaCruz

Notary Public

My Commission Expires  
September 29, 2015



**EXHIBIT A**  
**Assigned Patent Properties**

Serial #	Filing Date	Title & Description	Inventors & Assignment Filed?	Priority
US 11/744,095  Pub- US 20070282748	3 May 2007	<b>Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  1st OA predicted in 3 mos.	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	US Prov. 60/825,068 8 Sept. 2006
US 11/744,084  Pat. No. 7,975,051  Pub- US 2007288610	3 May 2007	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  Issued  Reissue Deadline- 07/05/2013 1st Maint. Fee Due- 01/05/2015 2nd Maint. Fee Due- 01/05/2019 3rd Maint. Fee Due- 01/05/2023	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	US Prov. 60/825,068 8 Sept. 2006
EXPIRED  PCT US07/68165	3 May 2007	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  Designating all PCT contracting states with exception of the United States (see '084).	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	US Prov. 60/825,068 8 Sept. 2006

Serial #	Filing Date	Title & Description	Inventors & Assignment Filed?	Priority
PCT US12/61530	24 Oct 2012	<b>System and Method for Control and Monitoring of Multiple Devices and Inter-Device Connections</b>	Gordon Saint Clair – YES Antoni Batchelli Estrada – Yes Ian Graham Hutchinson – Yes	US Prov. 60/746,290 8 Sept. 2006
JP National Phase 2009- 00510080	4 Nov. 2008	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connection</b>  Issued on 9-5-2012  1st Annuity Due: 6/15/2015	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	Entry From:  PCT US07/68165
AU National Phase 2007247958	4 Nov. 2008	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  Notice of Acceptance issued: 11/6/2012  Acceptance fee due: 2/28/13  Divisional applications due: 2/28/13  Annuity due: 05/03/2013	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	Entry From:  PCT US07/68165
CA National Phase 2686151	4 Nov. 2008	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  Annuity due 5/3/2013	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	Entry From:  PCT US07/68165

Serial #	Filing Date	Title & Description	Inventors & Assignment Filed?	Priority
ISSUED  CN National Phase 200780025391.0  Pub= CN101484889  7-15-2009	4 Nov. 2008	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  Annuity due 5/3/2013	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	Entry From:  PCT US07/68165
HK entry from CN application 10100420.8  Pub= HK1135780	4 Dec. 2009	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  Issued: August 2012  Annuity due – 2/3/2016	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	Entry From:  PCT US07/68165
EPO National Phase 07761843.7  Pub = EP20300123  3-4-2009	4 Nov. 2008	<b>System and Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>  Annuity due - 05/31/2013	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	Entry From:  PCT US07/68165



Serial #	Filing Date	Title & Description	Inventors & Assignment Filed?	Priority
US 12/238,268  Pub= US20090083374	25 Sept. 2008	<b>System and Method for Automating the Management, Routing, Control of Multiple Devices and Inter-Device Connections</b>  OA issued on 11/7/2012  Next OA Response due: 3/7/2013  Final Response due: 5/7/2013  IDS filed 3/3/2011 and 4/1/11	Amy Bedore – YES Frederick Johnson – YES Gordon Saint Clair – YES Kamal Shah – YES Charles Rotter – YES	US Prov. 60/975,128 25 Sept. 2007
EXPIRED  US Non-Provisional Patent 61/254,118	22 Oct. 2009	<b>System and Method for Control and Monitoring of Multiple Devices and Inter-Device Connections</b>	Gordon Saint Clair Antoni Batchelli Estrada Ian Hutchinson	N/A
EXPIRED  US Non-Provisional Patent 61/405,788	22 Oct. 2010	<b>System and Method for Control and Monitoring of Multiple Devices and Inter-Device Connections</b>		N/A
US Non-Provisional Patent 13/111,584  Pub= US2011219066	19 May 2011	<b>System and Method for Managing, Routing and Controlling Devices and Inter-Device Connections</b>  Continuation of '084  OA issued 10/18/2012  Next response due date: 3/18/2013  Final Response due: 4/18/2013		US 11/744,084

<b>Serial #</b>	<b>Filing Date</b>	<b>Title &amp; Description</b>	<b>Inventors &amp; Assignment Filed?</b>	<b>Priority</b>
US 13/280,254	10-24-2011	<b>Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>		CIP of US 11/744,095
US Prov. 60/825,068	8 Sept. 2006	<b>Method for Managing, Routing and Controlling Devices and Interdevice Connections</b>		
US Prov. 60/975,128	25 Sept. 2007	<b>System and Method for Automating the Management, Routing, Control of Multiple Devices and Inter-Device Connections</b>		
US Provisional Patent 61/254,118	22 Oct. 2009	<b>System and Method for Control and Monitoring of Multiple Devices and Inter-Device Connections</b>		
US Provisional Patent 61/405,788	22 Oct. 2010	<b>System and Method for Control and Monitoring of Multiple Devices and Inter-Device Connections</b>		
US Prov. 60/746,290	8 Sept. 2006			