## 506997171 11/29/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7044011

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECOND INTELLECTUAL PROPERTY SECURITY AGREEMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
GOLUB CAPITAL LLC, AS AGENT	11/24/2021

#### **RECEIVING PARTY DATA**

Name:	CLOUDBEES, INC.
Street Address:	940 MAIN CAMPUS DRIVE, SUITE 350
City:	RALEIGH
State/Country:	NORTH CAROLINA
Postal Code:	27606
Name:	ELECTRIC CLOUD, INC.
Street Address:	125 S. MARKET ST., SUITE 400
City:	SAN JOSE
State/Country:	CALIFORNIA
Postal Code:	95113

#### **PROPERTY NUMBERS Total: 11**

Property Type	Number
Patent Number:	10061577
Patent Number:	7086063
Patent Number:	7263695
Patent Number:	7395529
Patent Number:	7168064
Patent Number:	7676788
Patent Number:	7539976
Patent Number:	7886265
Patent Number:	8042089
Patent Number:	7725524
Patent Number:	9069644

#### **CORRESPONDENCE DATA**

**Fax Number:** (617)341-7701

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

REEL: 058252 FRAME: 0867

PATENT

## 506997171

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 617-951-8132

Email: linda.salera@morganlewis.com

Correspondent Name: LINDA A. SALERA, SENIOR PARALEGAL

Address Line 1: ONE FEDERAL STREET

Address Line 2: C/O MORGAN, LEWIS & BOCKIUS LLP
Address Line 4: BOSTON, MASSACHUSETTS 02110

NAME OF SUBMITTER:

LINDA A. SALERA

SIGNATURE:

/Linda A. Salera/

**DATE SIGNED:** 11/29/2021

**Total Attachments: 6** 

source=CloudBees - 2019 Patent Release#page1.tif

source=CloudBees - 2019 Patent Release#page2.tif

source=CloudBees - 2019 Patent Release#page3.tif

source=CloudBees - 2019 Patent Release#page4.tif

source=CloudBees - 2019 Patent Release#page5.tif source=CloudBees - 2019 Patent Release#page6.tif

# TERMINATION AND RELEASE OF SECOND INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Second Intellectual Property Security Agreement (this "Patent Release") is made as of November 24, 2021, by GOLUB CAPITAL LLC, a Delaware limited liability company, in its capacity as administrative agent for the Lenders (as defined in the Loan and Security Agreement referenced below) ("Agent"), CLOUDBEES, INC., a Delaware corporation ("CloudBees") and ELECTRIC CLOUD, INC., a Delaware corporation ("Electric Cloud" and, together with CloudBees, individually and collectively, the "Grantor").

WHEREAS, Grantor entered into that certain Loan and Security Agreement, dated as of May 16, 2018, by and among the Grantor and the Agent (as amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.

WHEREAS, pursuant to the terms of the Loan Agreement, Grantor entered into that certain Intellectual Property Security Agreement in favor of Agent, dated as of May 16, 2018 (as amended, restated, supplemented or otherwise modified from time to time, the "First IPSA"), to grant to the Agent for the benefit of the Lenders a security interest (the "Security Interest") in all of Grantor's right, title and interest in, to and under all of the Intellectual Property Collateral (the "Intellectual Property Collateral"), including without limitation, the following: (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights"); (b) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents"); and (c) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks (other than applications filed on an "intent to use" basis), including without limitation those set forth on Exhibit C attached hereto (collectively the "Trademarks");

WHEREAS, Electric Cloud entered into a Joinder Agreement, dated as of May 29, 2019 (the "<u>Joinder Agreement</u>"), pursuant to which Electric Cloud became a Guarantor and a Loan Party under the Loan Agreement;

WHEREAS, pursuant to the Loan Agreement and the Joinder Agreement, the Grantor entered into that certain Second Intellectual Property Security Agreement, dated as of May 29, 2019 (the "Second IPSA") in which the Grantor granted to the Agent a Security Interest in Patents which was recorded with the Patent Division of the United States Patent and Trademark Office (the "USPTO") on May 29, 2019 at Reel 049314, Frame 0377; and

WHEREAS, the Grantor has requested that the Agent execute this Patent Release in order to terminate and release the Agent's Security Interest in the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which is hereby acknowledged:

1. <u>Defined Terms</u>. Capitalized terms used herein without definition are used as defined in the Loan Agreement.

PATENT

- 2. <u>Release of Lien</u>. The Agent hereby terminates the Security Interest in Patents and hereby, without any representation or warranty, (i) terminates, cancels and releases its Security Interest and all other liens and security interests that it has in, to and under the Patents and (ii) reassigns, grants and conveys to each Grantor any and all right, title and interest it has in the Patents, in each case, including, without limitation, those Patents referred to on <u>Exhibit B</u> attached hereto and all the goodwill of the businesses with which the Patents are associated.
- 3. <u>Authorization to Record</u>. The Agent authorizes and requests that this Patent Release be filed with the USPTO and any applicable government officer record this Patent Release.
- 4. <u>Governing Law.</u> This Patent Release and the rights and obligations of the parties hereto shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

This Patent Release may be executed in any number of separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Patent Release by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

[Remainder of Page Intentionally Left Blank]

DB1/ 125837205.2

**IN WITNESS WHEREOF**, the undersigned has caused this Patent Release to be duly executed as of the date first written above.

GOLUB CAPITAL/LLC, as Agent

By:

Name: Robert G. Tuchscherer Title: Senior Managing Director

[CloudBees - Signature Page to Patent Release]

# **EXHIBIT A**

**Copyrights** 

None.

DB1/ 125837205.2

# EXHIBIT B

# **Patents**

Tatle	Application Number Application Date	Publication Number Publication Date	Owner
System and method for optimizing job scheduling	14513446 10/14/2014	US10061577 8/28/2018	Electric Cloud Inc.
within program builds			775 4-1 - 275 5 7
System and method for file caching in a distributed program build environment	2003397139 3/25/2003	US7086063 8/1/2006	Electric Cloud Inc.
System and method for processing recursive	2003397573	US7263695	Electric Cloud Inc.
invocations within a program build	3/25/2003	8/28/2007	
Conflict detection and correction in a program	2003397690	US7395529	Electric Cloud Inc.
build environment	3/25/2003	7/1/2008	
System and method for supplementing program	2003397880	US7168064	Electric Cloud Inc.
builds with file usage information	3/25/2003	1/23/2007	
Architecture and method for executing program	2003397995	US7676788	Electric Cloud Inc.
builds	3/25/2003	3/9/2010	
System and method for intelligently distributing	2003715974	US7539976	Electric Cloud Inc.
source files within a distributed program build	13/17/2003	5/26/2009	
architecture			
Process automation system and method employing	2006543327	US7886265	Electric Cloud Inc.
property attachment techniques	10/3/2006	2/8/2011	
Process automation system and method employing	2006543367	US\$042089	Electric Cloud Inc.
multi-stage report generation	10/3/2006	10/18/2011	
Process automation system and method having a	2696543582	U\$7725524	Electric Cloud Inc.
hierarchical architecture with multiple tiers	10/3/2006	5/25/2019	
Architecture and method for versioning registry	2009422022	US9069644	Electric Cloud Inc.
entries in a distributed program build	4/10/2009	6/30/2015	

Title	Application Number Application Date	Publication Number Publication Date	Owner
A system and method for supplementing program builds with file usage information	EP2004758205A 3/22/2004	EP1623320B1 5/9/2018	Electric Cloud Inc.
A system and method for supplementing program builds with file usage information	EP2011161787A 3/22/2004	EP2372535A1 10/5/2011	Electric Cloud Inc.
A system and method for supplementing program builds with file usage information	EP2011161789A 3/22/2004	EP2372536A1 10/5/2011	Electric Cloud Inc.
A system and method for supplementing program builds with file usage information	EP2011161784A 3/22/2004	EP2372547B1 7/11/2018	Electric Cloud Inc.
An architecture and method for versioning registry entries in a distributed program build	EP2610762375A 4/7/2010	EP2417521B1 8/30/2017	Electric Cloud Inc.
A system and method for supplementing program builds with file usage information	HK06108648.3 8/3/2006	HK1088959 1/11/2019	Electric Cloud Inc.
A system and method for supplementing program builds with file usage information	HK12103308.7 8/3/2006	HK1163277 7/9/2012	Electric Cloud Inc.
A system and method for supplementing program builds with file usage information	HK12103306.9 8/3/2006	HK1163276 7/9/2012	Electric Cloud Inc.
A system and method for supplementing program holds with file usage information	HK12103309.6 8/3/2006	HK1163278 7/9/2012	Electric Cloud Inc.

DB1/ 125837205.2

# **EXHIBIT C**

 $\underline{Trademarks}$ 

None.

DB1/ 125837205.2

**RECORDED: 11/29/2021**