PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6795732

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
EMBOTICS ULC	06/30/2021

RECEIVING PARTY DATA

Name:	SNOW SOFTWARE, INC.
Street Address:	1801 EAST 6TH STREET, SUITE 350
City:	AUSTIN
State/Country: TEXAS	
Postal Code:	78702

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	7725943
Patent Number:	8661548
Patent Number:	8555238
Patent Number:	8370832
Patent Number:	8732705
Patent Number:	8161478
Patent Number:	8850431
Patent Number:	9038069
Patent Number:	8171301
Patent Number:	8549313
Patent Number:	8327356
Patent Number:	8661439
Application Number:	16550835
Application Number:	16798408
Application Number:	16798416

CORRESPONDENCE DATA

Fax Number:

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.

Phone: 8669367447

PATENT REEL: 056746 FRAME: 0317

Email: rosemary@traverselegal.com

Correspondent Name: TONY KLEMPTNER

Address Line 1: 810 COTTAGEVIEW DR G-20

Address Line 4: TRAVERSE CITY, MICHIGAN 49684

NAME OF SUBMITTER:	ANTHONY KLEMPTNER	
SIGNATURE:	/Anthony Klemptner/	
DATE SIGNED:	07/02/2021	

Total Attachments: 11

source=Patent_Assignment_Embotics_ULC_Snow_Software_Inc#page1.tif source=Patent_Assignment_Embotics_ULC_Snow_Software_Inc#page3.tif source=Patent_Assignment_Embotics_ULC_Snow_Software_Inc#page4.tif source=Patent_Assignment_Embotics_ULC_Snow_Software_Inc#page5.tif source=Patent_Assignment_Embotics_ULC_Snow_Software_Inc#page5.tif source=Patent_Assignment_Embotics_ULC_Snow_Software_Inc#page6.tif source=Patent_Assignment_Embotics_ULC_Snow_Software_Inc#page7.tif source=2021-07-02 - Patent Assignment Cover Sheet - Amalgamation#page1.tif source=2021-07-02 - Patent Assignment Cover Sheet - Change of Name#page1.tif source=2021-07-02 - Patent Assignment Cover Sheet - Change of Name#page1.tif source=2021-07-02 - Patent Assignment Cover Sheet - Change of Name#page2.tif

APPENDIX C

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT is dated June 30, 2021.

This Patent Assignment ("<u>Patent Assignment</u>") is by and between EMBOTICS ULC, an unlimited liability company incorporated under the laws of the British Columbia with an address at 515 Legget Dr. #300, Kanata, Ontario, Canada K2K 3G4 ("Embotics"); and SNOW SOFTWARE, INC. a United States corporation with an address at 1801 East 6th Street, Suite 350, Austin, TX 78702, United States of America ("<u>Assignee</u>"), each a "<u>Party</u>", collectively the "Parties".

WHEREAS, pursuant to the TECHNOLOGY AND INTELLECTUAL PROPERTY TRANSFER AGREEMENT, dated June 30, 2021 (the "Main Agreement"), Embotics assigned to Assignee Embotics' right, legal title and interest in and to the Patents listed in Schedule A attached hereto, and the Parties agreed to execute this Patent Assignment to further evidence the forgoing assignment.

NOW, THEREFORE, the Parties hereby agree as follows:

- 1. Capitalized terms used but not defined in this Patent Assignment shall have the meanings given to them in the Main Agreement.
- 2. Pursuant to and for the consideration set out in the Main Agreement (receipt of which Embotics expressly acknowledges), Embotics hereby confirms that on June 30, 2021 it did assign, and for greater certainty does hereby assign, to the Assignee absolutely with full title guarantee all its right, legal title and interest in and to the Patents listed in the Schedule A attached hereto, including:
 - a. the absolute entitlement to all applications comprised in such Patents and any registrations or patents granted pursuant to the foregoing; and
 - b. the right to bring, make, oppose, defend, and/or appeal proceedings, claims or actions and obtain relief (and to retain any damages recovered) in respect of any infringement, misappropriation, passing-off or other violation, or any other cause of action arising from the ownership, validity or enforceability, of any such Patents whether occurring before, on, or after the date of the Main Agreement.
- 3. Embotics, hereby authorizes and requests the issuing authority to issue all the above patents to Assignee for the sole use and benefit of Assignee, its successors, legal representatives and assigns.
- 4. This Patent Assignment may be executed in any number of counterparts, each of which shall constitute a duplicate original, but all the counterparts shall together constitute the one agreement. The signatures of all Parties need not appear on the

18

4842-4237-9244

same counterpart. Transmission of the executed signature page of a counterpart of this Patent Assignment by email (in PDF, JPEG or other agreed format) shall take effect as the transmission of an executed "wet-ink" counterpart of this Patent Assignment. No counterpart shall be effective until each party has provided to the other at least one executed counterpart.

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19

4842-4237-9244

IN WITNESS WHEREOF, the Parties hereto have caused this Patent Assignment to be duly executed and delivered, all as of the date stated at the beginning of it.

EMBOTICS ULC	111	
Signature:	(frb) (
Print Name:	James Denena	
Title:	Director	
Date:	30 June 2021	
In the presence of: Witness Signature:	9. A. T	
Witness Name:	Joe Gonyea	
Witness Title:	Deputy General Counsel	
Date: 30 June 2021		
SNOW SOFTWARE Signature:	E, INC.	
Print Name:	James Denena	
Title:	Director	
Date:	30 June 2021	
In the presence of:	amor	
Witness Signature:	W W W	
Witness Name:	Joe Gonyea	
Witness Title:	Deputy General Counsel	
Date:	30 June 2021	

SCHEDULE A Patents

Canada Embedded System Administratic Canada Programming and Development Infrastructure for an Autonomic Element Canada A Method and System for Virtua Machine Migration Canada Using a Hierarchy of Autonomic Management Elements Canada Management of Computer System Using a Hierarchy of Autonomic Management Elements Canada Management of Computer System Using a Hierarchy of Autonomic Management Elements Using a Hierarchy of Autonomic Management Elements Management Elements Management Elements Management Elements	Country / Territory	Title	Status	Serial No.	Patent / Publication	Filed
					,	•
	Canada	Embedded System Administration	Issued	2475387	<i>N</i>	2475387
	Canada	Programming and Development Infrastructure for an Autonomic Element	Issued	2543938		2543938
	Canada	A Method and System for Virtual Machine Migration	Issued	2588486		2588486
	Canada	Management of Computer Systems by Using a Hierarchy of Autonomic Management Elements	Issued	2631086		2631086
	Canada	Management of Computer Systems by Using a Hierarchy of Autonomic Management Elements	Issued	2911141		2911141
	Canada	Management of Computer Systems by Using a Hierarchy of Autonomic Management Elements	Issued	2912746		2912746
	Canada	Management of Computer Systems by Using a Hierarchy of Autonomic Management Elements	Issued	2946073		2946073

U.S.	U.S.	U.S.	U.S.	Canada	Canada	Canada	Canada	Canada	Canada
A Method and System for Virtual Machine Migration	Programming and Development Infrastructure for an Autonomic Element	Embedded System Administration and Method Therefor	Embedded System Administration	Method and System for Coordinated Service Placement in Multiple Clouds	Distributed Multicloud Service Placement Engine and Method Therefor	Method and System for Selection of Cloud-Computing Services	Method and System for Supporting Wake-On-LAN in a Virtualized Environment	Method and System for Supporting Wake-On-LAN in a Virtualized Environment	Method and System for Integrated Securing and Managing of Virtual Machines and Virtual Appliances
Issued	Issued	Issued	Issued	Pending	Pending	Pending	Issued	Issued	Issued
11/839,481	11/405,260	12/718,962	10/895,626	3073373	3073377	3053034	2852471	2659141	2640804
8,370,832	8,555,238	8,661,548	7,725,943	3073373	3073377	3053034	2852471	2659141	2640804
August 15 2007	April 17, 2006	March 6, 2010	July 21, 2004	February 23, 2020	February 23, 2020	August 26, 2019	March 19, 2009	March 19, 2009	October 7, 2008
February 5, 2013	October 8, 2013	February 25, 2014	May 25, 2010	February 26, 2021	February 26, 2021	February 24, 2020	June 9, 2015	July 8, 2014	April 7, 2015

U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.	U.S.
Method and System for Selection of Cloud-Computing Services	Method and System for Supporting Wake-On-LAN in a Virtualized Environment	Method and System for Supporting Wake-On-LAN in a Virtualized Environment	Method and System for Integrated Securing and Managing of Virtual Machines and Virtual Appliances	Method and System for Integrated Securing and Managing of Virtual Machines and Virtual Appliances	Management of Computer Systems by Using a Hierarchy of Autonomic Management Elements	Management of Computer Systems by Using a Hierarchy of Autonomic Management Elements	Management of Computer Systems by Using a Hierarchy of Autonomic Management Elements	A Method and System for Virtual Machine Migration
Pending	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued
16/550,835	13/692,818	12/407,719	13/459,129	12/247,210	14/477,179	13/448,084	12/118,697	13/732,590
2020/0065149	8,661,439	8,327,356	8,549,313	8,171,301	9,038,069	8,850,431	8,161,478	8,732,705
August 26, 2019	December 3, 2012	March 19, 2009	April 28, 2012	October 7, 2008	September 4, 2014	April 16, 2012	May 10, 2008	January 2, 2013
February 27, 2020	February 25, 2014	December 4, 2012	October 1, 2013	May 1, 2012	May 19, 2015	September 30, 2014	April 17, 2012	May 20, 2014

	_			
U.K.	France	Germany	U.S.	U.S.
Embedded System Administration	Embedded System Administration	Embedded System Administration	Distributed Multicloud Service Placement Engine and Method Tehrefor	Method and System for Coordinated Service Placement in Multiple Clouds
Issued	Issued	Issued	Pending	Pending
4737990.4	4737990.4	602004037975.1 1654655	Pending 16/798,416	Pending 16/798,408
1654655	1654655	1654655	2020/0195524	2020/0192714 February 23, June 18, 2020 2020
July 21, 2004	July 21, 2004	July 21, 2004	February 23, 2020	February 23, 2020
May 30, 2012	May 30, 2012	May 30, 2012	June 18, 2020	June 18, 2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	AMALGAMATION
SEQUENCE:	1

CONVEYING PARTY DATA

	Name	
	EMBOTICS CORPORATION	06/25/2021
3	KEYSTRIKE CANADA INC.	

RECEIVING PARTY DATA

Name:	EMBOTICS CORPORATION	
1	2900 -550 BURRARD STREET	
City:	VANCOUVER	
State/Country:	CANADA	
	V6C 0A3	

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	7725943
Patent Number:	8661548
Patent Number:	8555238
Patent Number:	8370832
Patent Number:	8732705
Patent Number:	8161478
Patent Number:	8850431
Patent Number:	9038069

Patent Number:	8171301
Patent Number:	8549313
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Application Number:	16550835
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CORRESPONDENCE DATA

Fax Number:

Phone: 8669367447

Email: rosemary@traverselegal.com

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.

Correspondent Name: TONY KLEMPTNER

Address Line 1: 810 COTTAGEVIEW DR G-20

Address Line 4: TRAVERSE CITY, MICHIGAN 49684

NAME OF SUBMITTER:	ANTHONY KLEMPTNER
Signature:	/Anthony Klemptner/
Date:	07/02/2021

Total Attachments: 1

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RECEIPT INFORMATION

EPAS ID: PAT6795524 **Receipt Date:** 07/02/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
EMBOTICS CORPORATION	06/25/2021

RECEIVING PARTY DATA

Name:	EMBOTICS ULC	
Street Address:	2900 -550 BURRARD STREET	
City:	VANCOUVER	
State/Country:	CANADA	
Postal Code:	V6C 0A3	

PROPERTY NUMBERS Total: 15

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7725943
8661548
8555238
8370832
8732705
8161478
8850431
9038069
8171301
8549313

Patent Number:	8327356
Patent Number:	8661439
Application Number:	16550835
Application Number:	16798408
Application Number:	16798416

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Fax Number:

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Address Line 4: TRAVERSE CITY, MICHIGAN 49684

NAME OF SUBMITTER:	ANTHONY KLEMPTNER
Signature:	/Anthony Klemptner/
Date:	07/02/2021

Total Attachments: 1

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RECEIPT INFORMATION

EPAS ID: PAT6795552 **Receipt Date:** 07/02/2021

RECORDED: 07/02/2021