PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7658613

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SUNGARD AVAILABILITY SERVICES, L.P.	11/01/2022

RECEIVING PARTY DATA

Name:	11:11 SYSTEMS, INC.
Street Address:	695 ROUTE 46
Internal Address:	SUITE 301
City:	FAIRFIELD
State/Country:	NEW JERSEY
Postal Code:	07004

PROPERTY NUMBERS Total: 20

Patent Number: 8700946 Patent Number: 9021294 Patent Number: 8805989 Patent Number: 8935570 Patent Number: 9208006 Patent Number: 9047248 Patent Number: 9612814 Patent Number: 9183097 Patent Number: 9479396 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150 Application Number: 16896064	Property Type	Number
Patent Number: 8805989 Patent Number: 8935570 Patent Number: 9208006 Patent Number: 9047248 Patent Number: 9612814 Patent Number: 9183097 Patent Number: 9479396 Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	8700946
Patent Number: 8935570 Patent Number: 9208006 Patent Number: 9047248 Patent Number: 9612814 Patent Number: 9183097 Patent Number: 9479396 Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9021294
Patent Number: 9208006 Patent Number: 9047248 Patent Number: 9612814 Patent Number: 9317268 Patent Number: 9183097 Patent Number: 9479396 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	8805989
Patent Number: 9047248 Patent Number: 9612814 Patent Number: 9317268 Patent Number: 9183097 Patent Number: 9479396 Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10977274 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	8935570
Patent Number: 9612814 Patent Number: 9317268 Patent Number: 9183097 Patent Number: 9479396 Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9208006
Patent Number: 9317268 Patent Number: 9183097 Patent Number: 9479396 Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 1077274 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9047248
Patent Number: 9183097 Patent Number: 9479396 Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9612814
Patent Number: 9479396 Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9317268
Patent Number: 9836365 Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9183097
Patent Number: 10439887 Patent Number: 10210079 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9479396
Patent Number: 10210079 Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	9836365
Patent Number: 10977274 Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	10439887
Patent Number: 10783065 Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	10210079
Patent Number: 11366747 Patent Number: 10817340 Patent Number: 11288150	Patent Number:	10977274
Patent Number: 10817340 Patent Number: 11288150	Patent Number:	10783065
Patent Number: 11288150	Patent Number:	11366747
	Patent Number:	10817340
Application Number: 16896064	Patent Number:	11288150
	Application Number:	16896064

PATENT REEL: 061853 FRAME: 0933

507611720

Property Type	Number
PCT Number:	US2021035582

CORRESPONDENCE DATA

Fax Number: (206)359-7198

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: 3032912300

Email: jwillie@perkinscoie.com

Correspondent Name: JOHN WRAY CARPENTER

Address Line 1: P. O. BOX 1247

Address Line 4: SEATTLE, WASHINGTON 98111-1247

ATTORNEY DOCKET NUMBER:	141972-0019
NAME OF SUBMITTER:	JULIE WILLIE
SIGNATURE:	/JulieWillie/
DATE SIGNED:	11/22/2022

Total Attachments: 14

source=IP Assignment Agreement-Project Eagle Executed#page1.tif
source=IP Assignment Agreement-Project Eagle Executed#page2.tif
source=IP Assignment Agreement-Project Eagle Executed#page3.tif
source=IP Assignment Agreement-Project Eagle Executed#page4.tif
source=IP Assignment Agreement-Project Eagle Executed#page5.tif
source=IP Assignment Agreement-Project Eagle Executed#page6.tif
source=IP Assignment Agreement-Project Eagle Executed#page7.tif
source=IP Assignment Agreement-Project Eagle Executed#page8.tif
source=IP Assignment Agreement-Project Eagle Executed#page10.tif
source=IP Assignment Agreement-Project Eagle Executed#page11.tif
source=IP Assignment Agreement-Project Eagle Executed#page12.tif
source=IP Assignment Agreement-Project Eagle Executed#page13.tif
source=IP Assignment Agreement-Project Eagle Executed#page13.tif
source=IP Assignment Agreement-Project Eagle Executed#page13.tif

INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment (the "Assignment") is made and entered into as of November 1, 2022 (the "Effective Date"), by and between Sungard Availability Services, L.P., a Pennsylvania limited partnership ("Sungard L.P.") and each of its affiliates listed on Exhibit A hereto (together with Sungard L.P., the "Assignors") on the one hand, and 11:11 Systems, Inc., a Delaware corporation ("Assignee"), on the other hand, pursuant to that certain Asset Purchase Agreement, dated as of September 30, 2022 (as amended, amended and restated, supplemented or modified, the "Asset Purchase Agreement"), by and among Assignors and Assignee. Capitalized terms used herein, but not otherwise defined herein, have the meanings ascribed thereto in the Asset Purchase Agreement.

WHEREAS, under the terms of the Asset Purchase Agreement, Assignors have conveyed, transferred, and assigned to Assignee, among other assets, certain intellectual property of Assignors, and has agreed to execute and deliver this Assignment, for recording with the United States Patent and Trademark Office, United States Copyright Office, and/or the Canadian Intellectual Property Office, as applicable, and corresponding entities or agencies in any applicable jurisdictions.

- 1. <u>Assignment</u>. For good and valuable consideration specified in the Asset Purchase Agreement, plus other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignors hereby assign and transfer to Assignee, absolutely and forever, all of their respective worldwide rights, titles, and interests, whether statutory or at common law, in and to, respectively, all of their respective rights, titles, and interests pertaining to all the Seller Intellectual Property included in Purchased Assets, including the following:
 - a. patents and patent applications set forth on <u>Schedule 1</u> hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof;
 - b. trademarks and service marks, trade names and business names, trade dress, logos, social media handles, business names, and domain names together with the part of the goodwill of the business connected with the use of and symbolized by any of the foregoing, and all corresponding registrations and applications for the registration of the foregoing, including the marks set forth in Schedule 2 hereto;
 - c. copyright rights in all original works of authorship, including registered and unregistered copyrights in both published and unpublished works, and applications to register any copyrights, including the copyrights set forth in <u>Schedule 3</u> hereto;
 - d. trade secrets, including, confidential business information, know-how, concepts, methods, processes, reports, data, client lists, business plans, and other confidential and/or proprietary business information;
 - e. any and all statutory royalties, fees, income, payments, and other statutory proceeds now or hereafter due or payable with respect to any and all of the foregoing;
 - f. claims, causes of action, and rights of opposition with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages; and rights of any kind whatsoever of Assignors accruing under any of the foregoing including all rights under applicable Purchased Contracts,

REEL: 061853 FRAME: 0935

jurisdiction, by international treaties and conventions, and otherwise throughout the world (collectively, the "Assigned IP").

To the extent permitted by law, Assignors waive and agree not to assert against Assignee any moral rights that any Assignor may have in the Assigned IP.

- 2. Recordation and Further Actions. Assignors will execute such written instruments, extend such other cooperation and perform such other acts as may be necessary, at Assignee's determination, to aid Assignee, its agents, successors, assigns and affiliates to perfect and evidence the assignment to Assignee of the Assigned IP and the Assignee's rights in and to the Assigned IP.
- 3. Terms of the Asset Purchase Agreement. The parties hereto acknowledge and agree that this Assignment is entered into pursuant to the Asset Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Assignors and Assignee with respect to the Assigned IP. The representations, warranties, covenants and agreements contained in the Asset Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms hereof, the terms of the Asset Purchase Agreement shall govern.
- <u>4.</u> <u>Binding Effect</u>. This Assignment is and shall be binding upon the parties hereto, their heirs, executors, administrators, representatives, agents, employees, affiliates, officers, and principals of the parties and their successors and assigns.
- <u>5.</u> <u>Counterparts.</u> This Assignment and any amendments hereto may be executed in two or more counterparts, each of which shall be deemed to be an original of this Assignment or such amendment and all of which, when taken together, shall constitute one and the same instrument. Delivery of an executed counterpart of a signature page to this Assignment or any amendments hereto by telecopier, facsimile or email attachment that contains a portable document format (.pdf) file of an executed signature shall be effective as delivery of a manually executed counterpart of this Assignment.
- <u>6.</u> <u>Miscellaneous</u>. This Assignment is subject to the applicable sections of the Asset Purchase Agreement, which are incorporated herein by reference as if set forth in full herein.

[Remainder of This Page Intentionally Left Blank]

IN WITNESS WHEREOF, the parties have executed this Assignment to be effective as of the date first written above.

ASSIGNORS:

SUNGARD AVAILABILITY SERVICES, L.P.

By: Mike Robinson
Name: Mike 1980binson

Title: CEO

SUNGARD AVAILABILITY SERVICES (CANADA) LTD.

~DocuSigned by:

By: Mile Robinson

Title:

CEO

REEL: 061853 FRAME: 0937

ASSIGNEE:

11:11 SYSTEMS, INC.

Brutt Diamond

Name: Brett Diamond

Title: Chief Executive Officer

[Signature Page to Intellectual Property Assignment]

Schedule 1 Patents

	Patent Number /		
Title	Application Number	Country of Issuance	Grant Date / Publication Date
RECOVER TO CLOUD: RECOVERY POINT OBJECTIVE ANALYSIS TOOL	2495004B	United Kingdom	Apr 9, 2014
DYNAMIC RESOURCE ALLOCATION IN RECOVER TO CLOUD SANDBOX	8700946	United States of America	Apr 15, 2014
DYNAMIC RESOURCE ALLOCATION IN RECOVER TO CLOUD SANDBOX	2793245	Canada	Mar 31, 2020
DYNAMIC RESOURCE ALLOCATION IN RECOVER TO CLOUD SANDBOX	2497168	United Kingdom	Jun 25, 2014
DISCOVERING BOOT ORDER SEQUENCE OF SERVERS BELONGING TO AN APPLICATION	9021294	United States of America	Apr 28, 2015
BUSINESS CONTINUITY ON CLOUD ENTERPRISE DATA CENTERS	8805989	United States of America	Aug 12, 2014
AUTOMATING INFRASTRUCTURE WORKFLOWS AS ATOMIC TRANSACTIONS	8935570	United States of America	Jan 13, 2015
RECOVERY MATURITY MODEL (RMM) FOR READINESS-BASED CONTROL OF DISASTER RECOVERY TESTING	9208006	United States of America	Dec 8, 2015
LOGICAL DOMAIN RECOVERY	9047248	United States of America	Jun 2, 2015
NETWORK TOPOLOGY-AWARE RECOVERY AUTOMATION	9612814	United States of America	Apr 4, 2017
NETWORK TOPOLOGY-AWARE RECOVERY AUTOMATION	2804619	Canada	Dec 8, 2020
NETWORK TOPOLOGY-AWARE RECOVERY AUTOMATION	2624133	European Patent Office	Dec 26, 2018
NETWORK TOPOLOGY-AWARE RECOVERY AUTOMATION	2624133	France	Dec 26, 2018
NETWORK TOPOLOGY-AWARE RECOVERY AUTOMATION	2624133	Ireland	Dec 26, 2018
NETWORK TOPOLOGY-AWARE RECOVERY AUTOMATION	2624133	United Kingdom	Dec 26, 2018
RECOVERY AUTOMATION IN HETEROGENEOUS ENVIRONMENTS	9317268	United States of America	Apr 19, 2016
RECOVERY AUTOMATION IN HETEROGENEOUS ENVIRONMENTS	2804379	Canada	Jun 8, 2021
RECOVERY AUTOMATION IN HETEROGENEOUS ENVIRONMENTS	2624132	European Patent Office	Dec 5, 2018

	Patent Number /		
Title	Application Number	Country of Issuance	Grant Date / Publication Date
RECOVERY AUTOMATION IN HETEROGENEOUS ENVIRONMENTS	2624132	France	Dec 5, 2018
RECOVERY AUTOMATION IN HETEROGENEOUS ENVIRONMENTS	2624132	Ireland	Dec 5, 2018
RECOVERY AUTOMATION IN HETEROGENEOUS ENVIRONMENTS	2624132	United Kingdom	Dec 5, 2018
VIRTUAL INFRASTRUCTURE RECOVERY CONFIGURATOR	9183097	United States of America	Nov 10, 2015
VIRTUAL INFRASTRUCTURE RECOVERY CONFIGURATOR	GB2517044	United Kingdom	Sep 14, 2016
XML BASED GENERIC UNIX DISCOVERY FRAMEWORK	9479396	United States of America	Oct 25, 2016
RECOVERY EXECUTION SYSTEM USING PROGRAMMATIC GENERATION OF ACTIONABLE WORKFLOWS	9836365	United States of America	Dec 5, 2017
RECOVERY EXECUTION SYSTEM USING PROGRAMMATIC GENERATION OF ACTIONABLE WORKFLOWS	2973896	Canada	Apr 2, 2019
RECOVERY EXECUTION SYSTEM USING PROGRAMMATIC GENERATION OF ACTIONABLE WORKFLOWS	3230865	European Patent Office	Apr 18, 2018
RECOVERY EXECUTION SYSTEM USING PROGRAMATIC GENERATION OF ACTIONABLE WORKFLOWS	3230865	France	Apr 18, 2018
RECOVERY EXECUTION SYSTEM USING PROGRAMATIC GENERATION OF ACTIONABLE WORKFLOWS	3230865	Ireland	Apr 18, 2018
RECOVERY EXECUTION SYSTEM USING PROGRAMATIC GENERATION OF ACTIONABLE WORKFLOWS	3230865	Sweden	Apr 18, 2018
RECOVERY EXECUTION SYSTEM USING PROGRAMATIC GENERATION OF ACTIONABLE WORKFLOWS	3230865	United Kingdom	Apr 18, 2018
RECOVERY EXECUTION SYSTEM USING PROGRAMMATIC GENERATION OF ACTIONABLE WORKFLOWS	201747023461	India	Nov 17, 2017
RECOVERY EXECUTION SYSTEM USING PROGRAMMATIC GENERATION OF ACTIONABLE WORKFLOWS	2016164116	PCT	Oct 13, 2016
GENERIC TEST FRAMEWORK FOR SERVICE INTERFACES	10439887	United States of America	Oct 8, 2019

	Patent Number /		
Title	Application Number	Country of Issuance	Grant Date / Publication Date
GENERIC TEST FRAMEWORK FOR SERVICE INTERFACES	3013448	Canada	Aug 10, 2017
GENERIC TEST FRAMEWORK FOR SERVICE INTERFACES	3411794	European Patent Office	Dec 12, 2018
GENERIC TEST FRAMEWORK FOR SERVICE INTERFACES	201847032761	India	Sep 14, 2018
GENERIC TEST FRAMEWORK FOR SERVICE INTERFACES	2017136260	PCT	Aug 10, 2017
AUTOMATIC SYSTEM DISASTER RECOVERY	3000952	Canada	Apr 20, 2017
AUTOMATIC SYSTEM DISASTER RECOVERY	3362899	European Patent Office	Mar 16, 2022
AUTOMATIC SYSTEM DISASTER RECOVERY	3362899	France	Mar 16, 2022
AUTOMATIC SYSTEM DISASTER RECOVERY	3362899	Ireland	Mar 16, 2022
AUTOMATIC SYSTEM DISASTER RECOVERY	3362899	United Kingdom	Mar 16, 2022
AUTOMATIC SYSTEM DISASTER RECOVERY	201847009498	India	Apr 27, 2018
AUTOMATIC SYSTEM DISASTER RECOVERY	2017066383	PCT	Apr 20, 2017
TOUCH FREE DISASTER RECOVERY	201847009498	India	Oct 13, 2016
TOUCH FREE DISASTER RECOVERY	2016056740	PCT	Oct 13, 2016
TOUCH FREE DISASTER RECOVERY	10210079	United States of America	Feb 19, 2019
UNIFIED REPLICATION AND RECOVERY	10977274	United States of America	Apr 13, 2021
UNIFIED REPLICATION AND RECOVERY	3075938	Canada	Apr 11, 2019
UNIFIED REPLICATION AND RECOVERY	3659029	European Patent Office	June 3, 2020
UNIFIED REPLICATION AND RECOVERY	202017011212	India	Mar 16, 2020
UNIFIED REPLICATION AND RECOVERY	2019070624	PCT	Apr 11, 2019
UNIFIED TEST AUTOMATION SYSTEM	3094320	Canada	Sep 26, 2019
UNIFIED TEST AUTOMATION SYSTEM	3769223	European Patent Office	Sep 1, 2021
UNIFIED TEST AUTOMATION SYSTEM	3769223	France	Sep 1, 2021
UNIFIED TEST AUTOMATION SYSTEM	3769223	Ireland	Sep 1, 2021
UNIFIED TEST AUTOMATION SYSTEM	3769223	United Kingdom	Sep 1, 2021
UNIFIED TEST AUTOMATION SYSTEM	202017044495	India	Oct 13, 2020
UNIFIED TEST AUTOMATION SYSTEM	2019182932	PCT	Sep 26, 2019
UNIFIED TEST AUTOMATION SYSTEM	10783065	United States of America	Sep 22, 2020

TSA	Patent Number / Application	C 4 51	Grant Date /
Title UNIFIED TEST AUTOMATION SYSTEM	Number 11366747	United States of America	Publication Date Jun 21, 2022
	11300717	o interest of rimerica	3411 21, 2022
AVAILABILITY FACTOR (AFACTOR) BASED	3127714	Canada	Aug 6, 2020
AUTOMATION SYSTEM			
AVAILABILITY FACTOR (AFACTOR) BASED	3918463	European Patent Office	Dec 8, 2021
AUTOMATION SYSTEM			
AVAILABILITY FACTOR (AFACTOR) BASED	202117036004	India	Aug 10, 2021
AUTOMATION SYSTEM			
AVAILABILITY FACTOR (AFACTOR) BASED	2020159725	PCT	Aug 6, 2020
AUTOMATION SYSTEM			
AVAILABILITY FACTOR (AFACTOR) BASED AUTOMATION SYSTEM	10817340	United States of America	Oct 27, 2020
RECOVERY MATURITY INDEX (RMI) - BASED CONTROL OF DISASTER RECOVERY	3165779	Canada	May 27, 2021
CONTROL OF DISASTER RECOVER I			
DECOMEDY MATERIAL DIDEN (D. C. D. CED.	40.62.500	F	G 0 2022
RECOVERY MATURITY INDEX (RMI) - BASED CONTROL OF DISASTER RECOVERY	4062598	European Patent Office	Sep 8, 2022
CONTROL OF DISTIBLE RECOVERS			
RECOVERY MATURITY INDEX (RMI) - BASED	202217034551	India	Nov 18, 2020
CONTROL OF DISASTER RECOVERY	202217034331	india	100 10, 2020
RECOVERY MATURITY INDEX (RMI) - BASED	2021101918	PCT	May 27, 2021
CONTROL OF DISASTER RECOVERY	2021101910		1,111, 27, 2021
RECOVERY MATURITY INDEX (RMI) - BASED	11288150	United States of America	Mar 29, 2022
CONTROL OF DISASTER RECOVERY			
AUTOMATED DISASTER RECOVERY TEST	2021252248	PCT	Dec 16, 2021
VERIFICATION			
AUTOMATED DISASTER RECOVERY TEST	20210382771	United States of America	Dec 16, 2021
VERIFICATION			
	1	1	

Schedule 2 Trademarks, Social Media and Domain Names

Trademarks:

Trademark (sorted by owner, country, app. date)	Owner	Country	Application Date	Application Number	Registration Date	Registration Number
TRANSFORMING IT FOR RESILIENT BUSINESS	Sungard AS New Holdings III, LLC	Canada	4/28/2018	1895744	5/6/2022	TMA1128046
IT FOR THE BUSINESS THAT NEVER STOPS	Sungard AS New Holdings III, LLC	Canada	12/12/2016	1813655	1/4/2019	TMA1012133
TAME THE BEAR	Sungard AS New Holdings III, LLC	Canada	12/12/2016	1813654	1/4/2019	TMA1012132
Sungard Availability Services Design (grayscale)	Sungard AS New Holdings III, LLC	Canada	10/27/2014	1699710	4/23/2018	TMA995088
Sungard Availability Services Design (B&W)	Sungard AS New Holdings III, LLC	Canada	10/27/2014	1699711	10/5/2016	TMA951474
MEGACENTER	Sungard Availability Services (Canada) Ltd.	Canada	6/23/1987	586229	10/21/1988	TMA346883
E-MAILVAULT	Sungard Availability Services (UK) Limited	EU	3/5/2002	2602373	7/7/2004	2602373
AVIDANT	Sungard Availability Services LP	India	1/18/2012	2349850		
SAFETYNET	Sungard Availability Services (UK) Limited	United Kingdom	12/15/1995	2048710	5/16/1997	2048710
TRANSFICIENT	Sungard Availability Services Capital, Inc.	United Kingdom	7/20/2017	3245076	10/13/2017	3245076
MEGACENTER	Sungard Availability Services, LP	United States	5/23/1987	73651106	2/23/1988	1478077
RECOVER2CLOUD	Sungard Availability Services, LP	United States	Registered	6/28/2011	85358560	11/6/2012
METROCENTER	Sungard Availability Services, LP	United States	4/17/1992	7426668	7/20/1993	1783696
MEGAVOICE	Sungard Availability Services, LP	United States	1/12/1993	74347792	11/14/1995	1935769
KEEPING PEOPLE AND INFORMATION CONNECTED	Sungard Availability Services, LP	United States	11/4/2003	76556459	11/2/2004	2899162
Sungard Availability Services Design (B&W)	Sungard AS New Holdings III, LLC	United States	4/29/2014	86265748	7/21/2015	4778494
Sungard Availability Services Design (color)	Sungard AS New Holdings III, LLC	United States	4/29/2014	86976683	8/25/2015	4801264
Sungard Availability Services Design (color)	Sungard AS New Holdings III, LLC	United States	4/29/2014	86265805	9/20/2016	5045995
TAME THE BEAR	Sungard AS New Holdings III, LLC	United States	6/13/2016	87069483	9/19/2017	5292272
IT FOR BUSINESS THAT NEVER STOPS	Sungard AS New Holdings III, LLC	United States	6/13/2016	87069495	9/12/2017	5287406

Trademark (sorted by owner, country, app. date)	Owner	Country	Application Date	Application Number	Registration Date	Registration Number
TRANSFORMING IT FOR RESILIENT BUSINESS	Sungard AS New Holdings III, LLC	United States	3/28/2018	87853778	5/28/2019	5765064
Sungard Availability Services Design (color)	Sungard AS New Holdings III, LLC	WIPO	10/28/2014	1243970	10/28/2014	1243970
Sungard Availability Services Design (B&W)	Sungard AS New Holdings III, LLC	WIPO	10/28/2014	1243972	10/28/2014	1243972
TRANSFORMING IT FOR RESILIENT BUSINESS	Sungard AS New Holdings III, LLC	WIPO	4/12/2018	1410842	4/12/2018	1410842

Social Media Accounts:

LinkedIn: https://www.linkedin.com/company/sungard-availability-services/

Twitter: https://twitter.com/SungardAS?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5Eauthor

Facebook: https://www.facebook.com/SungardAS

YouTube: https://www.youtube.com/user/SunGardAS

Domain Names:

recoveryanywhere.com
recovery-anywhere.com
sungardas.lu
AVAILABILITYSERVICES.NET
AVAILABILITYTOOLS.COM
AVIDANT.COM
AVIDANT.NET
AVIDANTAVAILABILITY.COM
AVIDANTAVAILABILITY.NET
AVIDANTCLOUD.COM
AVIDANTCLOUD.NET
AVIDANTCONSULTING.COM
AVIDANTCONSULTING.NET

AVIDANTCORP.COM
AVIDANTCORP.NET
AVIDANTINC.COM
AVIDANTINC.NET
AVIDANTMANAGEDRECOVERY.COM
AVIDANTMANAGEDRECOVERY.NET
AVIDANTMANAGEDSERVICES.COM
AVIDANTMANAGEDSERVICES.NET
AVIDANTMS.COM
AVIDANTMS.NET
AVIDANTPLANNING.COM
AVIDANTPLANNING.NET
AVIDANTRECOVERY.COM
AVIDANTRECOVERY.NET
AVIDANTRESILIENCY.COM
AVIDANTRESILIENCY.NET
AVIDANTRS.COM
AVIDANTRS.NET
AVIDANTSOFTWARE.COM
AVIDANTSOFTWARE.NET
AVIDANTTECHNOLOGIES.COM
AVIDANTTECHNOLOGIES.NET
AVIDENT.NET
BUSINESSCONTINUITY ADVISOR. COM
BUSINESSCONTINUITY ADVISOR.NET
BUSINESSCONTINUITYDIGEST.COM
BUSINESSCONTINUITYDIGEST.NET

BUSINESSCONTINUITYVIEW.COM
BUSINESSCONTINUITYVIEW.NET
ENTERPRISECLOUDINFRASTRUCTURE.COM
ENTERPRISECLOUDINFRASTRUCTURE.NET
getmystormbag.com
getmystormbag.net
HOSTEDPRIVATECLOUD.COM
HOSTEDPRIVATECLOUD.NET
littlebookofit.com
MANAGEDRECOVERY.COM
optimaldc.com
realityofresilience.com
RECOVER2CLOUD.COM
RECOVER2CLOUD.NET
RECOVERTOCLOUD.COM
RECOVERTOCLOUD.NET
RESILIENTCLOUD.COM
RESILIENTCLOUD.NET
SECURE2DISK.NET
tamethebear.com
transficient.com
sungardas.ca
sungardastest.com
sungardas.nl
infoavail.biz
infoavail.info
infoavail.org

sungardas.at
sungardas.ca
sungardas.fr
sungardasonline.com
sungardasonline.ie
sungardavailability.com.au
sunguardasonline.com
sungardavs.fr
sungardavs.in
sunguardasonline.ie
blockofhonor.jobs
entrepreneurin90days.co.in
expandi.us
inflow.us
inflowactive.com.au
inflowfinancing.com
inflowgroup.co.in
inflowgroup.in
inflowimages.com
inflowlab.in
inflowlabs.co.in
inflowtechnologies.co.in
netskope-inflowlab.in
unsubscribe-inflow.co.in
virginia-ac.com

<u>Schedule 3</u> Copyrights and Custom & Proprietary Software

Reg. No.	Owner Name	Full Title	Reg. Date
		Abduction Of A Student Incident Workbook & 103	
V15002D634	Sungard Availability Services, LP	other titles.	2021
		Abduction Of A Student Incident Workbook & 103	
V15000D794	Sungard AS New Holdings II, LLC	other titles.	2020
V15000D706		Abduction Of A Student Incident Workbook & 103	2020
V15000D796	Sungard AS New Holdings II, LLC	other titles.	2020
11000000010		Abduction of a student incident work book & 103	2010
V9980D018	SunGard As New Holdings II, LLC	other titles.	2019
******		Abduction of a student incident workbook & 103	2010
V9973D673	Sungard As New Holdings II, LLC	other titles.	2019
		Abduction of a student incident workbook & 103	
V9973D795	Sungard As New Holdings II, LLC	other titles.	2019
		Sudden death of staff incident workbook & 1 other	
V9960D965	Sungard Availability Services, LP	title.	2019
		Sudden Death Of Student Incident Workbook & 104	
V9962D824	SunGard Availability Services, LP	other titles.	2019
		Abduction of a student incident workbook & 103	
V9954D087	Sungard Availability Services, LP	other titles.	2017
		Abduction of a student incident workbook & 104	
V9954D153	Sungard Availability Services, LP	other titles.	2017
		Abduction of a student incident workbook & 103	
V3624D067	Sungard Availability Services, LP.	other titles.	2014
		Abduction of a student incident workbook & 103	
V3570D937	Sungard Availability Services, LP.	other titles.	2008
		Abduction of a student incident workbook & 102	
V3624D068	Sungard Availability Services, LP.	other titles.	2014
V3527D636	Sungard Availability Services, LP.	Brass 2.4 & 43 other titles.	2005

Custom & Proprietary Software:

RES
RS Legacy
OnePortal
Workgroup Automation
UCC/VCC
Shipping & Receiving
ECU

PATENT REEL: 061853 FRAME: 0948

RECORDED: 11/22/2022