

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT7125755

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
N3, LLC	01/17/2022
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	ACCENTURE GLOBAL SOLUTIONS LIMITED
<b>Street Address:</b>	3 GRAND CANAL PLAZA
<b>Internal Address:</b>	UPPER GRAND CANAL STREET
<b>City:</b>	DUBLIN
<b>State/Country:</b>	IRELAND
<b>Postal Code:</b>	4
<b>PROPERTY NUMBERS Total: 21</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	16183736
Application Number:	16911717
Application Number:	15700210
Application Number:	15844512
Application Number:	16154718
Application Number:	16157075
Application Number:	16177423
Application Number:	16183725
Application Number:	16198742
Application Number:	16947802
Application Number:	16776488
Application Number:	16857295
Application Number:	16857321
Application Number:	16857341
Application Number:	17453676
Application Number:	17248314
Application Number:	17302405
Application Number:	16916615
Application Number:	16948837

Property Type	Number
Application Number:	17453700
Application Number:	63260106

**CORRESPONDENCE DATA**

**Fax Number:** (877)769-7945

*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:** +1 (202) 638-6504

**Email:** kbecker@fr.com, apsi@fr.com

**Correspondent Name:** INDRANIL SARKAR

**Address Line 1:** FISH & RICHARDSON P.C.

**Address Line 2:** P.O.BOX 1022

**Address Line 4:** MINNEAPOLIS, MINNESOTA 55440-1022

<b>ATTORNEY DOCKET NUMBER:</b>	12587-0001001
<b>NAME OF SUBMITTER:</b>	KATHRYN BECKER
<b>SIGNATURE:</b>	/Kathryn Becker/
<b>DATE SIGNED:</b>	01/18/2022

**Total Attachments: 6**

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ASSIGNMENT

Assignor: N3, LLC  
a Limited Liability Company organized and existing under the laws of Delaware,  
and having a place of business at:  
6120 Powers Ferry Road  
Suite 300  
Atlanta, GA 30339-2982  
United States

Assignee: Accenture Global Solutions Limited  
a corporation organized and existing under the laws of  
Ireland, and having a place of business at:  
3 Grand Canal Plaza  
Upper Grand Canal Street  
Dublin 4  
Ireland

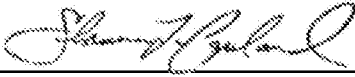
1. Assignor represents that it is the owner of the patents and patent applications listed on the attached schedule (Schedule A), and of all foreign and domestic patents, patent applications, including continuation-in-part applications, reissues, re-examinations, certificates of invention, and the like that derive priority from, or claim the benefit of the filing date of, the patents and patent applications listed above (the "Patents and Patent Applications") and of all new and useful inventions and improvements that are disclosed in the Patents and Patent Applications (the "Inventions"). The Patents and Patent Applications and the Inventions are collectively referred to as the "Patent Assets."
2. Assignor hereby assigns to Assignee its entire worldwide right, title, and interest in and to the Patent Assets, including the right to file and prosecute, in Assignee's name wherever so permitted by law or in the name of Assignor wherever necessary, patent applications, including corresponding and continuing applications, reissues, re-examinations, certificates of invention, and the like based on any of the Patent Assets, and to claim priority to any of the Patents and Patent Applications pursuant to the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes. Assignor acknowledges receipt of fair and adequate consideration for this Assignment.

3. Assignor shall, when requested by Assignee and at no cost to Assignor, (i) execute or cause to be executed all rightful oaths, assignments, and powers of attorney to Assignee or to agents and legal representatives of Assignee, and all other papers necessary and proper to carry out the intent and purpose of this Assignment, (ii) execute all papers necessary in connection with the Patents and Patent Applications, and any continuing, divisional, reissue, reexamination or other corresponding application thereof or post-grant proceeding relating thereto and to execute any separate assignment in connection with any such application as Assignee may deem necessary or expedient; and (iii) perform all affirmative acts that may be necessary to obtain a grant of a valid patent to Assignee on any of the Inventions.
4. Assignor hereby assigns to Assignee all of Assignor's right, title, and interest in and to any claims, whether known or unknown, suspected or unsuspected, of any nature, including choses in action, that Assignor has or may have against any party for infringement of the Patents and Patent Applications, and acknowledges receipt of fair and adequate consideration for this Assignment.
5. Assignor represents that Assignor has the full right to convey the interests assigned by this Assignment, and that Assignor has not executed and will not execute any agreement in conflict with this Assignment.
6. This Assignment is binding upon and inures to the benefit of the successors and assigns of the parties.
7. To the extent any portion of the rights assigned by this Assignment has previously been assigned to the Assignee, this Assignment is a confirmation of the previous assignment.

[ASSIGNMENT CONTINUES ON SIGNATURE PAGE]

The Assignor hereby executes this Assignment.

Assignor: N3, LLC

Signature: 

Date: January 17, 2022

Name: Shannon Copeland


Title: Chief Operating Officer

Witnessed by:

Signature: 

Date: January 17, 2022

Print Name: Laurie Gooseff

Signature: 

Date: January 17, 2022

Print Name: Tim Killenberg

The Assignee hereby acknowledges and accepts the foregoing assignment.

Assignee: Accenture Global Solutions Limited


Signature: 

Date: 11-Jan-2022

Name: Renju Harikumar

Title: Vice President, Intellectual Property

Witnessed by:

Signature: 

Date: 11-Jan-2022

Print Name: G Harikumar

Signature: 

Date: 11-Jan-2022

Print Name: Rahul Raj

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## Schedule A

Patent No.	Country	Patent No.	Argument No.	Argument No.	Argument Title	Argument Title
12587-0867001	US	10,742,813	16/183,736	US-2020-0153964 A1	SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Issued
12587-0867002	US	10,951,763	16/911,717	US 2020-0329143 A1	SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Issued
12587-0867AU1	AU		2019376649		SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Pending
12587-0867CN1	CN		201980073241.X	113039537	SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Published
12587-0867EP1	EP		19881555.7	3857471	SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Published
12587-0867IN1	IN		202117020140		SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Pending
12587-0867JP1	JP		2021-525121		SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Pending
12587-0867WO1	WO		PCT/US2019/060174	WO/2020/097275	SEMANTIC ARTIFICIAL INTELLIGENCE AGENT	Nat Phase
12587-0868001	US		15/700,210	US-2019-0080370 A1	DYNAMIC SCRIPTS FOR TELE-AGENTS	Published
12587-0868CN1	CN		201880066062.9	111542852	DYNAMIC SCRIPTS FOR TELE-AGENTS	Published
12587-0868EP1	EP		18855035.4	3676792	DYNAMIC SCRIPTS FOR TELE-AGENTS	Published
12587-0868HK1	HK		62020021684.9	40032191	DYNAMIC SCRIPTS FOR TELE-AGENTS	Published
12587-0868WO1	WO		PCT/US2018/049813	WO/2019/051136	DYNAMIC SCRIPTS FOR TELE-AGENTS	Nat Phase
12587-0869001	US		15/844,512	US-2019-0188617 A1	DYNAMIC LEAD GENERATION	Published
12587-0869WO1	WO		PCT/US2018/065584	WO/2019/118795	DYNAMIC LEAD GENERATION	Abandoned
12587-0870001	US		16/154,718	US-2020-0111485 A1	SEMANTIC CALL NOTES	Published
12587-0870BR1	BR		112021006769		SEMANTIC CALL NOTES	Published
12587-0870WO1	WO		PCT/US2019/055483	WO/2020/077016	SEMANTIC CALL NOTES	Nat Phase
12587-0871001	US	10,923,114	16/157,075	US-2020-0118555 A1	SEMANTIC JARGON	Issued
12587-0871CN1	CN		201980066773.0	112823332	SEMANTIC JARGON	Published
12587-0871EP1	EP		19872221.7	3844636	SEMANTIC JARGON	Published
12587-0871IN1	IN		202117016137		SEMANTIC JARGON	Pending
12587-0871WO1	WO		PCT/US2019/055488	WO/2020/077021	SEMANTIC JARGON	Nat Phase
12587-0872001	US		16/177,423	US-2020-0134492 A1	SEMANTIC INFERENCING IN CUSTOMER RELATIONSHIP MANAGEMENT	Published
12587-0872AU1	AU		2019374056		SEMANTIC INFERENCING IN CUSTOMER RELATIONSHIP MANAGEMENT	Pending
12587-0872CN1	CN		201980071852.0	112955894	SEMANTIC INFERENCING IN CUSTOMER RELATIONSHIP MANAGEMENT	Published
12587-0872WO1	WO		PCT/US2019/058997	WO/2020/092666	SEMANTIC INFERENCING IN CUSTOMER RELATIONSHIP MANAGEMENT	Nat Phase
12587-0873001	US	11,132,695	16/183,725	US-2020-0143383 A1	SEMANTIC CRM MOBILE COMMUNICATIONS SESSIONS	Issued
12587-0873CN1	CN		201980081098.9	113168639	SEMANTIC CRM MOBILE COMMUNICATIONS SESSIONS	Published
12587-0873WO1	WO		PCT/US2019/059949	WO/2020/097135	SEMANTIC CRM MOBILE COMMUNICATIONS SESSIONS	Nat Phase
12587-0874001	US	10,623,572	16/198,742		SEMANTIC CRM TRANSCRIPTS FROM MOBILE COMMUNICATIONS SESSIONS	Issued
12587-0874CN1	CN		201980085189.X	113228606	SEMANTIC CRM TRANSCRIPTS FROM MOBILE COMMUNICATIONS SESSIONS	Published
12587-0874WO1	WO		PCT/US2019/062629	WO/2020/106967	SEMANTIC CRM TRANSCRIPTS FROM MOBILE COMMUNICATIONS SESSIONS	Nat Phase
12587-0981001	US	10,972,608	16/947,802	US-2020-0382642-A1	ASYNCHRONOUS MULTI-DIMENSIONAL PLATFORM FOR CUSTOMER AND TELE-AGENT COMMUNICATIONS	Issued
12587-0982001	US		16/776,488	US-2021-0232996-A1	AGNOSTIC AUGMENTATION OF A CUSTOMER RELATIONSHIP MANAGEMENT APPLICATION	Published
12587-0982WO1	WO		PCT/US2021/070086	WO/2021/155401	AGNOSTIC AUGMENTATION OF A CUSTOMER RELATIONSHIP MANAGEMENT APPLICATION	Published
12587-0983001	US		16/857,295	US-2021-0334815-A1	AGNOSTIC CUSTOMER RELATIONSHIP MANAGEMENT WITH AGENT HUB AND BROWSER OVERLAY	Published
12587-0983AU1	AU		2021202446		Agnostic Customer Relationship Management With Agent Hub and Browser Overlay	Pending
12587-0984001	US		16/857,321	US-2021-0334756-A1	AGNOSTIC CRM AUGMENTATION WITH A DISPLAY SCREEN	Published
12587-0984AU1	AU		2021202447		AGNOSTIC CRM AUGMENTATION WITH A DISPLAY SCREEN	Pending
12587-0985001	US		16/857,341	US-2021-0334816-A1	AGNOSTIC CUSTOMER RELATIONSHIP MANAGEMENT WITH BROWSER OVERLAY AND CAMPAIGN MANAGEMENT PORTAL	Published
12587-0985AU1	AU		2021202448		AGNOSTIC CUSTOMER RELATIONSHIP MANAGEMENT WITH BROWSER OVERLAY AND CAMPAIGN MANAGEMENT PORTAL	Pending
12587-0986001	US		17/453,676		Dynamic Dashboard Administration	Pending
12587-0987001	US		17/248,314		Product Presentation for Customer Relationship Management	Pending
12587-0988001	US		17/302,405		Call Preparation Engine for Customer Relationship Management	Pending
12587-0989001	US		16/916,615		Improved Enterprise Level Sales Management System and Method Including Real-Time Incentive Compensation	Pending
12587-0989AU1	AU		2021204468		Improved Enterprise Level Sales Management System and Method Including Real-Time Incentive	Pending
12587-0990001	US		16/948,837		Dynamic Formation of Inside Sales Team or Expert Support Team	Pending
12587-0990CN1	CN		202111162399.X		Dynamic Formation of Inside Sales Team or Expert Support Team	Pending
12587-0991001	US		17/453,700		Unified, Cross-Channel, Multidimensional Insight Generation	Pending
12587-0992P01	US		63/260,106		Mobile Intelligent Outside Sales Assistant	Pending

**Schedule A**

Master ID	Country	Patent No.	Application No.	Publication No.	Application Title	Application Status
	US				Language Agnostic Knowledge Graph for Semantic Graph Database	Proposed
	US				Mia Semantic Knowledge Graph: Proprietary ontology platform for improved scope, relevance and accuracy of returned results	Proposed
	US				One Glass Omnibus Filing	Proposed
	US				Semantic Matching; An improved name matching method includes a number of steps to improve the confidence in a match	Proposed
	US				Collateral Ingest and Real-time Recommendation	Proposed
	US				Event-Driven Ontology for Real-time Insights	Proposed
	US				Ontology-based AI Query Generation	Proposed
	US				Taxonomy to Ontology Module for Improved Parsing of Triple Serializer	Proposed
	US				Halfalogue Insight Generation	Proposed
	US				Missing Attributes Identification and Heuristic Algorithm for Insights to BDR	Proposed

We authorize the insertion of the application numbers above.