

TRADEMARK ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Comverse Technology, Inc.		10/31/2012	CORPORATION:
RECEIVING PARTY DATA			
Name:	Comverse, Inc.		
Street Address:	200 Quannapowitt Parkway		
City:	Wakefield		
State/Country:	MASSACHUSETTS		
Postal Code:	01880		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 7			
Property Type	Number	Word Mark	
Registration Number:	3066237	COMVERSE	
Registration Number:	2577405	COMVERSE	
Registration Number:	3066234	COMVERSE	
Registration Number:	3066236	COMVERSE	
Registration Number:	3793118	COMVERSE ONE	
Registration Number:	3833965	MAKING YOUR NETWORK SMARTER	
Registration Number:	3066235		
CORRESPONDENCE DATA			
Fax Number:	2127758800		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	2127758700		
Email:	alisnyansky@kilpatricktownsend.com		
Correspondent Name:	Marc A. Lieberstein		
Address Line 1:	1114 Avenue of the Americas		
Address Line 4:	New York, NEW YORK 10036		

OP \$190.00 3066237

ATTORNEY DOCKET NUMBER:	61191-856812
NAME OF SUBMITTER:	Marc A. Lieberstein
Signature:	/marc a. lieberstein/
Date:	03/21/2013

Total Attachments: 28

source=REDACTED Master Contribution Agreement CMVT FINAL#page1.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page2.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page3.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page4.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page5.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page6.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page7.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page8.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page9.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page10.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page11.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page12.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page13.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page14.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page15.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page16.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page17.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page18.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page19.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page20.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page21.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page22.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page23.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page24.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page25.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page26.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page27.tif
source=REDACTED Master Contribution Agreement CMVT FINAL#page28.tif

CONTRIBUTION, ASSIGNMENT AND ASSUMPTION AGREEMENT

This Contribution, Assignment and Assumption Agreement (this "Agreement") is made and entered into as of October 31, 2012 (the "Contribution Date"), by and between Comverse Technology, Inc., a New York corporation ("CTI") and Comverse, Inc., a Delaware corporation and the wholly-owned subsidiary of CTI ("Comverse").

WHEREAS, CTI desires to convey, transfer and assign to Comverse [REDACTED]

[REDACTED] all of the other assets owned by CTI and listed on Schedule A attached hereto (the "Scheduled Assets" and, together with the Contributed Cash, the "Contributed Assets"), in each case pursuant to the terms and conditions set forth herein; and

WHEREAS, Comverse desires to accept the contribution and assignment of the Contributed Assets [REDACTED]

NOW, THEREFORE, in consideration of the mutual covenants herein contained, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. Contribution, Assignment and Assumption. Effective as of the date hereof, CTI hereby contributes, distributes, assigns, transfers and sets over (collectively, the "Contribution") to Comverse all of CTI's right, title, benefit, privileges and interest in and to, and all of CTI's burdens, obligations and liabilities in connection with the Contributed Assets [REDACTED]

[REDACTED]


[REDACTED]

[REDACTED]


6. Representations and Warranties: Each party hereto hereby represents and warrants that (i) it has the power and authority to execute this Agreement, and any and all covenants necessary to assign or accept the Contribution, as the case may be, have been given and/or obtained, and (ii) the execution and delivery of this Agreement does not contravene or violate any agreements to which it is a party or its constituent documents.
7. Headings. The subject headings of the sections of this Agreement are included for purposes of convenience only, and shall not affect the construction or interpretation of any of its provisions.
8. Whereas Clauses. The Whereas clauses are hereby incorporated in and made an integral part of this Agreement as if set forth herein.

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above written.

COMVERSE TECHNOLOGY, INC.

By: 
Name: Shetal Shah
Title: SVP, General Counsel


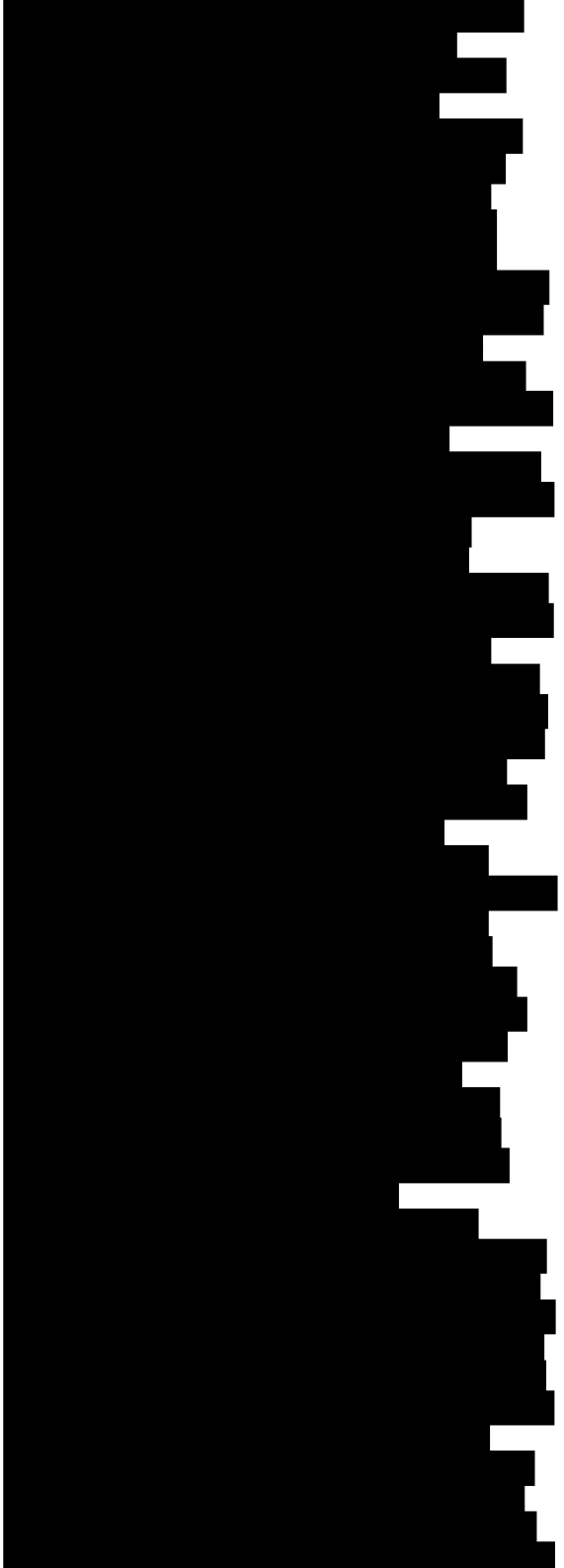
COMVERSE, INC.

By: 
Name: Roy Lurie
Title: SVP, General Counsel

Schedule A
Scheduled Assets

Description	Expected Balance on 10/31/2012 ¹	Comments
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]

[REDACTED]

Description	Expected Balance on 10/31/2012 ¹	Comments
		

Description	Expected Balance on 10/31/2012 ¹	Comments
		[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
COMVERSE TRADEMARKS	n/a	The trademarks listed on <u>Schedule 1</u> attached hereto.
[REDACTED]	[REDACTED]	
[REDACTED]	[REDACTED]	
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]

Trademarks

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED] [REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED] [REDACTED]	[REDACTED] [REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED] [REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED] [REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
█	█	█	█ █		█	█	█
█	█	█	█ █		█	█	█
█	█ █	█	█ █	█ █	█	█	█

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
█	█ █	█	█ █	█ █	█	█ █	

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
■	■	■	■		■	■	■

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED] [REDACTED]	[REDACTED] [REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]		[REDACTED]	[REDACTED]	[REDACTED]

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
█	█	█	█ █	█ █	█	█	█
█	█	█	█ █	█ █	█	█	█
█	█	█	█ █	█ █	█	█	█

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
█	█	█	█ █	█ █	█	█	█
█	█	█	█ █	█ █	█	█	█
█	█	█	█ █	█ █	█	█	█

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
█	█ █	█	█ █	█ █	█	█	█
█	█	█	█ █	█ █	█	█	█

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
█	█	█	█ █	█ █	█	█	█
█	█	█	█ █	█ █	█	█	█
█	█	█	█ █	█ █	█	█	█


Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
United States of America	COMVERSE	Registered	76216089 Feb 26, 2001	3066237 Mar 7, 2006	Comverse Technology, Inc.	<p>09 Computer hardware and software for use in telecommunications and information processing, namely, software for use in the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, and related instruction manuals; voice, fax, picture, e-mail, video, multimedia and 3G multimedia messaging, unified messaging, short message service (SMS) and enhanced services telecommunications apparatus, namely, computer hardware for use in making wireline and wireless telecommunications connections and software for controlling the operation therefore; computer software for use in voice and information processing systems to selectively provide information to subscribers from news agencies, databases, business intranets and a global computer network; computer hardware and software for use in telecommunications and information processing, namely, software for use in hosting portals and for voice services in an intelligent network having intelligent peripherals, service nodes and network interactive voice response; computer hardware and computer software sold to telecommunications service providers, namely, computer hardware and computer software used to integrate different types of information/content, including PC, web, video and telecommunications, and thereby provide a single service offering over a global computer network, wireline networks or wireless networks; computer hardware and software for telecommunications service providers to enable creation of telephony-based communities, also known as group lists, buddy lists, friend lists, networks, chat rooms and intranets, which can be linked to a global computer network and integrated with existing global computer network instant messaging communities; computer hardware and computer software sold to telecommunications service providers such as DSL, cable television and satellite service providers, namely, computer hardware and computer software for integrating different types of information/content, namely broadband applications and content such as PC, web, video, telecommunications, video-on-demand and games-on-demand; computer hardware and software to provide e-mail to speech conversion, fax to e-mail conversion, purchasing capability via mobile hand sets, text to speech processing, speech recognition capability, personal information management (PIM) software, namely software for using e-mail, calendar, contacts and tasks via mobile handsets; computer hardware and software to provide voice controlled capabilities for global computer network browsing of music, dedicating music to a third party, interacting or accessing music, and buying music, all via a mobile handset; computer software for use in voice activated dialing, voice controlled access to unified messaging, voice controlled access to e-mail, voice browsing, voice controlled access to voice mail, personal and system address books, and prepaid services.</p> <p>16 Publications; namely, newsletters featuring information in the fields of telecommunications, computer information processing and voice messaging, instructional and teaching manuals for telecommunications, voice messaging and related information processing services, namely, telecommunications software programming manuals, and manuals in the field of developing voice messaging markets and, manuals in the field of developing information processing markets.</p> <p>35 Marketing analysis and research in the fields of computer hardware and computer software used in telecommunications, information processing and the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, voice-messaging and related information processing systems and services.</p> <p>37 Repair of computer hardware, namely, the repair of computer hardware used in telecommunications, information processing and the transmission of voice, audio, video and data over a global computer</p>	

13101955v12

TRADEMARK

REEL: 004987 FRAME: 0023

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
United States of America	COMVERSE	Registered	76070608 Jun 15, 2000	2577405 Jun 11, 2002	Comverse Technology, Inc.	09 Voice messaging and enhanced services telecommunications apparatus, namely, computer hardware for use in making wireline and wireless telecommunications connections, and software for controlling the operation thereof.	

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
United States of America	COMVERSE (and SPARK LOGO) 	Registered	76216007 Feb 26, 2001	3066234 Mar 7, 2006	Converse Technology, Inc.	09 Computer hardware and software for use in telecommunications and information processing, namely, software for use in the transmission of voice, video, audio and data over a global computer network, wireline networks or networks, and related instruction manuals; voice, fax, picture, e-mail, video, multimedia and 3G multimedia messaging, unified messaging, short message service (SMS) and enhanced services telecommunications apparatus, namely, computer hardware for use in making wireline and wireless telecommunications connections and software for controlling the operation therefore; computer software for use in voice and information processing systems to selectively provide information to subscribers from news agencies, databases, business intranets and a global computer network; computer hardware and software for use in telecommunications and information processing, namely, software for use in hosting portals and for voice services in an intelligent network having intelligent peripherals, service nodes and network interactive voice response; computer hardware and computer software sold to telecommunications service providers, namely, computer hardware and computer software used to integrate different types of information/content, including PC WEB, video and telecommunications, and thereby provide a single service offering over a global computer network, wireline networks or wireless networks; computer hardware and software for telecommunications service providers to enable creation of telephony-based communities, also known as group lists, buddy lists, friend lists, networks, chat rooms and intranets, which can be linked to a global computer network and integrated with existing global computer network instant messaging communities; computer hardware and computer software sold to telecommunications service providers such as dsl, cable television and satellite service providers, namely, computer hardware and computer software for integrating different types of information/content, namely broadband applications and content such as PC, WEB, video telecommunications, video-on-demand and games-on-demand; computer hardware and software to provide e-mail to speech conversion, fax to e-mail conversion, purchasing capability via mobile hand sets, text to speech processing, speech recognition capability, personal information management (PIM) software, namely, software for using e-mail, calendar, contacts and tasks via mobile handsets; computer hardware and software to provide voice controlled capabilities for global computer network browsing of music, dedicating music to a third party, interacting or accessing music, and buying music, all via a mobile handset; computer software for use in voice activated dialing, voice controlled access to unified messaging, voice controlled access to e-mail, voice browsing, voice controlled access to voice mail, personal and system address books, and prepaid services. 35 Marketing analysis and research in the fields of computer hardware and computer software used in telecommunications, information processing and the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless wireless networks, voice messaging and related information processing systems and services. 42 Consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others, in the fields of telecommunications, information processing and the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, electronic voice messaging and information processing systems; consulting services in the field of design, selection, implementation and use of computer hardware and software systems, for others, in the field of computer services, namely providing multiple-user access to a global computer information network for the transfer and dissemination of information on marketing voice	

13101955v12

TRADEMARK

REEL: 004987 FRAME: 0025

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
United States of America	COMVERSE (stylized)	Registered	76216015 Feb 26, 2001	3066236 Mar 7, 2006	Converse Technology, Inc.	<p>09 Computer hardware and software for use in telecommunications and information processing, namely, software for use in the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, and related instruction manuals; voice, fax, picture, e-mail, video, multimedia and 3G multimedia messaging, unified messaging, short message service (SMS) and enhanced services telecommunications apparatus, namely, computer hardware for use in making wireline and wireless telecommunications connections and software for controlling the operation therefore; computer software for use in voice and information processing systems to selectively provide information to subscribers from news agencies, databases, business intranets and a global computer network; computer hardware and software for use in telecommunications and information processing, namely, software for use in hosting portals and for voice services in an intelligent network having intelligent peripherals, service nodes and network interactive voice response; computer hardware and computer software sold to telecommunications service providers, namely, computer hardware and computer software used to integrate different types of information/content, including PC, web, video and telecommunications, and thereby provide a single service offering over a global computer network, wireline networks or wireless networks; computer hardware and software for telecommunications service providers to enable creation of telephony-based communities, also known as group lists, buddy lists, friend lists, networks, chat rooms and intranets, which can be linked to a global computer network and integrated with existing global computer network instant messaging communities; computer hardware and computer software sold to telecommunications service providers such as DSL, cable television and satellite service providers, namely, computer hardware and computer software for integrating different types of information/content, namely broadband applications and content such as PC, web, video, telecommunications, video-on-demand and games-on-demand; computer hardware and software to provide e-mail to speech conversion, fax to e-mail conversion, purchasing capability via mobile hand sets, text to speech processing, speech recognition capability, personal information management (PIM) software, namely software for using e-mail, calendar, contacts and tasks via mobile handsets; computer hardware and software to provide voice controlled capabilities for global computer network browsing of music, dedicating music to a third party, interacting or accessing music, and buying music, all via a mobile handset; computer software for use in voice activated dialing, voice controlled access to unified messaging, voice controlled access to e-mail, voice browsing, voice controlled access to voice mail, personal and system address books, and prepaid services.</p> <p>35 Marketing analysis and research in the fields of computer hardware and computer software used in telecommunications, information processing and the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, voice messaging and related information processing systems and services.</p> <p>42 Consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others, in the fields of telecommunications, information processing and the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, electronic voice messaging and information processing systems; consulting services in the field of design, selection, implementation and use of computer hardware and</p>	

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
						software systems, for others, in the field of computer services, namely providing multiple-user access to a global computer information networks for the transfer and dissemination of information on marketing voice messaging and related information processing telecommunications apparatus, computer software therefore, and services; analysis and diagnosis of voice messaging systems and associated telecommunications systems.	
United States of America	COMVERSE ONE	Registered	77867096 Nov 6, 2009	3793118 May 25, 2010	Comverse Technology, Inc.	09 Computer software and hardware for processing billing information, customer service management, order fulfillment management, real-time rating and balance management of telecommunications, internet and cable and satellite transactions. 42 Installation, maintenance and repair of computer software; technical support services, namely troubleshooting computer software problems; computer software design and consulting services for others; computer software rental.	
United States of America	MAKING YOUR NETWORK SMARTER	Registered	77823074 Sep 9, 2009	3833965 Aug 17, 2010	Comverse Technology, Inc.	09 Computer software and hardware for processing billing information, for record keeping of finances, customer services management, for order fulfillment services, for electronic, video, and mobile messaging services, for dissemination of mobile advertising, for the creation of internet applications and mobile internet applications, for providing access to telecommunications services, IP communications, electronic communications and telephony communications, for monitoring electronic and internet security, for conducting e-commerce transactions, for creating an online community for social networking, for data base management. 42 Installation, maintenance and repair of computer software; technical support services, namely, troubleshooting computer software problems; computer software design and consulting services for others; computer software rental.	

Country	Mark	Status	Serial No Filing Date	Reg. No. Reg. Date	Owner	Class/Description	REDACTED
United States of America	MISCELLANEOUS DESIGN (SPARK LOGO)	Registered	76216013 Feb 26, 2001	3066235 Mar 7, 2006	Converse Technology, Inc.	<p>09 Computer hardware and software for use in telecommunications and information processing, namely, software for use in the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, and related instruction manuals; voice, fax, picture, e-mail, video, multimedia and 3G multimedia messaging, unified messaging, short message service (SMS) and enhanced services telecommunications apparatus, namely, computer hardware for use in making wireline and wireless telecommunications connections and software for controlling the operation therefore; computer software for use in voice and information processing systems to selectively provide information to subscribers from news agencies, databases, business intranets and a global computer network; computer hardware and software for use in telecommunications and information processing, namely, software for use in hosting portals and for voice services in an intelligent network having intelligent peripherals, service nodes and network interactive voice response; computer hardware and computer software sold to telecommunications service providers, namely, computer hardware and computer software used to integrate different types of information/content, including PC, web, video and telecommunications, and thereby provide a single service offering over a global computer network, wireline networks or wireless networks; computer hardware and software for telecommunications service providers to enable creation of telephony-based communities, also known as group lists, buddy lists, friend lists, networks, chat rooms and intranets, which can be linked to a global computer network and integrated with existing global computer network instant messaging communities; computer hardware and computer software sold to telecommunications service providers such as DSL, cable television and satellite service providers, namely, computer hardware and computer software for integrating different types of information/content, namely broadband applications and content such as PC, web, video, telecommunications, video-on-demand and games-on-demand; computer hardware and software to provide e-mail to speech conversion, fax to e-mail conversion, purchasing capability via mobile hand sets, text to speech processing, speech recognition capability, personal information management (PIM) software, namely software for using e-mail, calendar, contacts and tasks via mobile handsets; computer hardware and software to provide voice controlled capabilities for global computer network browsing of music, dedicating music to a third party, interacting or accessing music, and buying music, all via a mobile handset; computer software for use in voice activated dialing, voice controlled access to unified messaging, voice controlled access to e-mail, voice browsing, voice controlled access to voice mail, personal and system address books, and prepaid services.</p> <p>35 Marketing analysis and research in the fields of computer hardware and computer software used in telecommunications, information processing and the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, voice-messaging and related information processing systems and services.</p> <p>42 Consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others, in the fields of telecommunications, information processing and the transmission of voice, video, audio and data over a global computer network, wireline networks or wireless networks, electronic voice messaging and information processing systems; consulting services in the field of design, selection, implementation and use of computer hardware and software systems, for others, in the field of computer services, namely providing multiple-user access to a global computer information network for the transfer and dissemination of information on marketing voice</p>	

13101955v12

TRADEMARK

REEL: 004987 FRAME: 0028

Schedule 2

