TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Oak Leaf Corporation		10/29/2008	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Tacit Software, Inc.		
Street Address:	350 Marine Parkway, Suite 300		
City:	Redwood Shores		
State/Country:	CALIFORNIA		
Postal Code:	94065		
Entity Type:	CORPORATION: DELAWARE		

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3369230	TACIT

CORRESPONDENCE DATA

Fax Number: (650)833-2001

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

650-833-2247 Phone:

Email: charlotte.fu@dlapiper.com

Correspondent Name: Charlotte X. Fu DLA Piper US LLP Address Line 1: Address Line 2: 2000 University Avenue

Address Line 4: East Palo Alto, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER:	356595-7
NAME OF SUBMITTER:	Charlotte X. Fu
Signature:	/s/ Charlotte X. Fu
Date:	10/30/2008

TRADEMARK **REEL: 003880 FRAME: 0288**

900119696

Total Attachments: 4

source=Tacit-IP-Release-file-20081029#page1.tif source=Tacit-IP-Release-file-20081029#page2.tif source=Tacit-IP-Release-file-20081029#page3.tif source=Tacit-IP-Release-file-20081029#page4.tif

> TRADEMARK REEL: 003880 FRAME: 0289

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of October 22 2008 by Oak Leaf Corporation ("Oak Leaf") for the benefit of Tacit Software, Inc., a Delaware corporation ("Company").

RECITALS

- WHEREAS, Company assigned certain interests in the trademarks and patents described on Exhibit A (the "IP") to Oak Leaf, as agent, under a Security Agreement dated as of December 30, 2005, and recorded with the U.S. Patent and Trademark Office on January 6, 2006; and
 - WHEREAS, Oak Leaf wishes to reassign all interest that Oak Leaf may have in the IP. B.

AGREEMENT

Now, therefore, Oak Leaf agrees that it releases its security interest in the IP and reassigns to Company, without warranty or recourse, all interest of Oak Leaf in the IP.

OAK LEAF CORPORATION

Address of Oak Leaf Corporation:

350 Marine Parkway Suite 300 Redwood Shores, CA94065

By: Robert E. Larson

Title: Maraging Director

EXHIBIT A

TACIT SOFTWARE, INC. PATENTS

BSTZ REF. NO.	PATENT NO./ APPLICATION NO.	FILING DATE/ ISSUE DATE	TITLE
3386Р001	06,115,709	9/5/2000	METHOD AND SYSTEM FOR CONSTRUCTING A KNOWLEDGE PROFILE OF A USER HAVING UNRESTRICTED AND RESTRICTED ACCESS PORTIONS ACCORDING TO RESPECTIVE LEVELS OF CONFIDENCE OF THE CONTENT OF THE PORTIONS
3386P001X	06,421,669	7/16/2002	METHOD AND APPARATUS FOR CONSTRUCTING AND MAINTAINING A USER KNOWLEDGE PROFILE
3386P002	06,154,783	11/28/2000	METHOD AND APPARATUS FOR ADDRESSING AN ELECTRONIC DOCUMENT FOR TRANSMISSION OVER A NETWORK
3386P002X	06,205,472	3/20/2001	METHOD AND APPARATUS FOR QUERYING A USER KNOWLEDGE PROFILE
3386P004	06,253,202	6/26/2001	METHOD, SYSTEM AND APPARATUS FOR AUTHORIZING ACCESS BY A FIRST USER TO A KNOWLEDGE PROFILE OF A SECOND USER RESPONSIVE TO AN ACCESS REQUEST FROM THE FIRST USER
3386P004C	06,647,384	11/11/2003	METHOD AND APPARATUS FOR MANAGING USER PROFILES INCLUDING IDENTIFYING USERS BASED ON MATCHED QUERY TERM
3386P004X	06,405,197	6/11/2002	METHOD OF CONSTRUCTING AND DISPLAYING AN ENTITY PROFILE CONSTRUCTED UTILIZING INPUT FROM ENTITIES OTHER THAN THE OWNER
3386P004X2	06,970,879 B1	11/29/2005	METHOD OF CONSTRUCTING AND DISPLAYING AN ENTITY PROFILE CONSTRUCTED UTILIZING INPUT FROM ENTITIES OTHER THAN THE OWNER
3386P005	06,377,949	4/23/2002	METHOD AND APPARATUS

WEST\21585558.1 356595-000007

> TRADEMARK REEL: 003880 FRAME: 0291

BSTZ REF, NO.	PATENT NO./ APPLICATION NO.	FILING DATE/ ISSUE DATE	TITLE
			FOR ASSIGNING A CONFIDENCE LEVEL TO A TERM WITHIN A USER KNOWLEDGE PROFILE
3386P005C	06,832,224 B2	12/14/2004	METHOD AND APPARATUS FOR ASSIGNING A CONFIDENCE LEVEL TO A TERM WITHIN A USER KNOWLEDGE PROFILE
3386Р007	06,668,251	12/23/2003	RENDERING DISCRIMINATOR MEMBERS FROM AN INITIAL SET OF RESULT DATA
3386P008	06,711,570	3/23/2004	SYSTEM AND METHOD FOR MATCHING TERMS CONTAINED IN AN ELECTRONIC DOCUMENT WITH A SET OF USER PROFILES
3386P013	06,640,229 B1	10/28/2003	AUTOMATIC MANAGEMENT OF TERMS IN A USER PROFILE IN A KNOWLEDGE MANAGEMENT SYSTEM
3386P001EP (EUROPEAN)	99945206.3	8/25/1999	METHOD AND APPARATUS FOR CONSTRUCTING AND MAINTAINING A USER KNOWLEDGE PROFILE
3386P001XC	10/135,254	4/29/2002	METHOD AND APPARATUS FOR CONSTRUCTING AND MAINTAINING A USER KNOWLEDGE PROFILE
3386P001XCD	10/897,768	7/22/2004	METHOD AND APPARATUS FOR CONSTRUCTING AND MAINTAINING A USER KNOWLEDGE PROFILE
3386P002EP (EUROPEAN)	99946926.5	9/13/1999	METHOD AND APPARATUS FOR ADDRESSING AN ELECTRONIC DOCUMENT FOR TRANSMISSION OVER A NETWORK
3386P002X2	09/703,189	10/31/2000	METHOD AND SYSTEM FOR ADDRESSING A COMMUNICATION FOR TRANSMISSION OVER A NETWORK BASED ON THE CONTENT THEREOF

-3-

		FILING DATE/	
	PATENT NO./	ISSUE	
BSTZ REF. NO.	APPLICATION NO.	DATE	TITLE
3386P002XX	09/704,374	11/1/2000	WITHDRAWAL OF REQUESTS
-,			IF TARGET NUMBER OF
			REQUESTS RESPONSES
			RECEIVED
3386P004EP	99948163.3	9/10/1999	METHOD AND APPARATUS
(EUROPEAN)			FOR ACCESSING A USER
			KNOWLEDGE PROFILE
3386P009	09/7.03,320	10/31/2000	KEYWORD ANALYSIS
3386P010	09/754,385	1/8/2001	KNOWLEDGE
			NEIGHBORHOODS
3386P013C	10/437,861	5/13/2003	AUTOMATIC MANAGEMENT
			OF TERMS IN A USER PROFILE
			IN A KNOWLEDGE
			MANAGEMENT SYSTEM
3386P018	09/759,628	1/12/2001	METHOD AND SYSTEM TO
			PUBLISH THE RESULTS OF A
			SEARCH OF DESCRIPTIVE
			PROFILES BASED ON
			RESPECTIVE PUBLICATION
			POLICIES SPECIFIED BY
			OWNERS OF THE DESCRIPTIVE
			PROFILES, AND A PROFILE
		<u> </u>	SERVICE PROVIDER
3386P019	10/300,088	11/19/2002	EXPERTISE SERVICES
			PLATFORM
3386P021	11/244,715	10/5/2005	METHOD, SYSTEM AND
			APPARATUS FOR
			SEARCHCASTING WITH
			PRIVACY CONTROL

TACIT SOFTWARE, INC. TRADEMARKS

Trademark	Status	Registration/ Application Date	Registration/ Application Number
Tacit	Registered	10/18/2005 78/735362	1/15/2008 3,369,230

WEST\21585558.1 356595-000007

RECORDED: 10/30/2008

TRADEMARK