PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
Mindjet LLC	09/10/2013

RECEIVING PARTY DATA

Name:	Partners for Growth IV, L.P.		
Street Address:	150 Pacific Avenue		
City:	San Francisco		
State/Country:	CALIFORNIA		
Postal Code:	94111		

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	8392267
Patent Number:	7702679
Patent Number:	8316371
Patent Number:	8161396
Patent Number:	8103703
Application Number:	13804465
Application Number:	12291495
Application Number:	12294496
Application Number:	12378482
Application Number:	12291515
Application Number:	10882556

CORRESPONDENCE DATA

Fax Number: 4157385371

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

Phone: 4153813283

PATENT

REEL: 031217 FRAME: 0770

502496682

Email: ben@greenspan-law.com
Correspondent Name: Benjamin Greenspan
Address Line 1: 620 Laguna Road

Address Line 4: Mill Valley, CALIFORNIA 94941

ATTORNEY DOCKET NUMBER:	PFG4-MINDJET
NAME OF SUBMITTER:	Benjamin Greenspan
Signature:	/bg2/
Date:	09/16/2013

Total Attachments: 4

source=Item 09 - MJ LLC Patent Notice#page1.tif source=Item 09 - MJ LLC Patent Notice#page2.tif source=Item 09 - MJ LLC Patent Notice#page3.tif source=Item 09 - MJ LLC Patent Notice#page4.tif

> PATENT REEL: 031217 FRAME: 0771

PATENT COLLATERAL AGREEMENT AMD NOTICE

This Patent Collateral Agreement and Notice dated as of September $^{oldsymbol{\mathcal{P}}}$. 2013 (Potent Aurement"), is between Mindiet LLC, a California limited Hability company ("Assignor") and Partners for Growth IV, L.P., 180 Pacific Avenue, San Francisco, CA 94111 ("Assignee") pursuant to an Intellectual Property Security Agreement dated September /\$, 2013, by and smong Assignor, certain related parties to Assigner and Assignee (the "<u>1P Security Agreement</u>") and pursuant to a Loan and Security. Agreement and centain other less documents referenced therein (collectively, the "Lown Documents").

WHEREAS, Assignme is the name of country United States practis and or patent applications as listed on Exhibit I besette time "Patents" a peak

WHIREAS, Assignce has agreed to extend certain credit to Assignor on condition that the Assignor pledge and grant to Assignee as collateral for the Obligations (as defined in the Loan Documents) a security interest and ben in and to the Patents and all proceeds thereof and all other related claims and rights as more fully described in the 1P Security Agreement in favor of the Assignee, by and among Assignor and Assignee;

NOW THEREPORE, for good and viduable consideration, as security for the doc and timely payment and performance of the Obligations, Assignor hereby pledges and grants to Assignee a security interest and lice in and to the Patents and all proceeds thereof and gives implice of such security finerest and the existence of the IP Security Agreement providing therefor,

Expensed as of the date first above written.

Assignor:

Mindjet LLC

Assignee:

PARTNERS FOR GROWTH IV. L.P.

Title: Meanger, Parmers for Growth IV, LLC

lts General Partner

EXHIBIT 1 Mindjet LLC

Patent Schedule

Title	Status	Patent No.	Date	Summary
System, Method, and Software Application for Dynamically Generating a Link to an Online Procurement Site within a Software Application	Issued	US 8,392,267 81	05 March 2013	Dynamic Try/Buy links that connect user to either an online procurement site or default site from which user can buy software.
	Issued	US 7,702,679 82	20 April 2010	Enables a user to create and track data objects in an external system via a mind map by
Method for Creating and Tracking External System Data via a Mind Map	Issued	EP 2 132 655	30 January 2013	classifying topics in the mind map. The application includes classification categories that correspond to data types in an external system (e.g., in a project management system, the categories can be various work item types, such as task, quality of service request, scenario, and risk). By classifying a topic with one of the classification categories, the user is mapping the topic to a datatype in an external system. Data in classified topics is uploaded to the external system and changes to the data in the external system can be tracked via the mind map.
Task Hierarchy in an Event-Drive Communication System	Issued	US 8,316,371 B2	20 November 2012	Project and personal tasks are maintained for users associated with multiple projects using a computer server having a processor and network connection to a client. A usertask list is obtained.
System and Method for Facilitating	Issued	US 8,161,396	17 April 2012	Tracks and displays user presence in individual topics.

PATENT REEL: 031217 FRAME: 0773

	· · · · · · · · · · · · · · · · · · ·			
Collaboration and		B2		Enables a user to initiate
Communication in a				communications (chat,
Visual Mapping				meetings, phone call, etc.) with
System by Tracking				a user present in a topic/map.
User Presence in				This is one of the Mindjet
Individual Topics				Connect applications.
System and Method				This is the "Smart Topics" or "Map Parts" application. Covers topics that are
for Providing		US		specifically designed to display
Content-Specific	Issued	8,103,703	24 January	a certain kind of content (e.g.,
•	issueu	B1	2012	,
Topics in a Mind		_{P1}		graphs, spreadsheets, video
Mapping System				players). An example of such a
				topic is the "Outlook Linker"
	<u> </u>	L		map part.
		Applicati	ons	
System, Method, and				This invention relates generally
Computer				to a visual mapping system and
Programming for				a task management system and,
Synchronizing Task	Application	US	14 March	more particularly, to a system
Data Between a	Filed	13/804,465	2013	and method for synchronizing
Visual Mapping				task data between the visual
System and a Task				mapping system and the task
Management System				management system.
	Responded to			,
	Second Office		10	
	Action	US	November	
System, Method and	28 February	12/291,495	2008	Enables user to import data via
Software Application	2013		2000	web services into a map (e.g.,
for Displaying Data	Responding to			using Amazon's web service
from a Web Service	First Office			interface to show Amazon
in a Visual Map	Action			results in a map).
in a visual iviap	Received	EP	03 May 2011	results in a map).
	07 February 2013			
Combons Adada at an A	2013			
System, Method and				Enables a user to interface with
Software Application	Responded to		4.0	a search engine (e.g., Google,
for Enabling a User to	Third Office	US	10	Yahoo, etc.) via a mind map.
Search an External	Action	12/294,496	November	Similar to web services patent -
Domain within a	01 April 2013		2008	but specifically focus on search
Visual Mapping	32 min 2020			functions existing within a map.
Interface				Tanctions existing within a map.
System and Mothod	Responded to		~ September	Enables the user to configure an
System and Method	Second Office	US	2008	external application via a mind
for Configuring an	Action with		(Provisional)	map. The mind map includes
Application via a	Request for	12/378,482	13 February	pre-defined topics that
Visual Map Interface	Continued		2009	corresponds to configurable
		I		

PATENT REEL: 031217 FRAME: 0774

	Examination 04 June 2012			portion of the application, and the user enters the
				configuration data as subtopics to the predefined topics. Example: creation of fixed drop down menus for data entry for a particular application (e.g., sales administration map).
System, Method and	Responded to Second Office Action 07 June 2012	US 12/291,515	10 November 2008	This is the "Map Player" application. Enables a user to create an interactive map file that can be used in an external application. For example, map can be created in a .swf or .pdf format and used in Acrobat or a web page. Enables distribution to and interaction by individuals who do not have MindManager software and who otherwise would not be able to view a map.
Software Application for Enabling a User to View and Interact with a Visual Map in an External Application	Responded to First Office Action ~ 24 January 2012	EP 09 797 202.0	03 November 2009	
System and method for graphically illustrating external data source information in the form of a visual hierarchy in an electronic workspace	Responding to Seventh Office Action Received 20 March 2013	US 10/882,556	01 July 2004	Importing data from external data sources into mind map. Original application related to all data sources, but claims had to be amended during
	Responded to Second Office Action ~ 17 October 2011	EP 05 013 614.2 - 1527	~ June 2005	prosecution due to prior art information that the Examiner found on Mindjet's website. Current application relates to importing data from external databases, where relationships in database are reflected in the map. Can file continuation application in future related to web services, although most web data is stored in databases anyway.

PATENT REEL: 031217 FRAME: 0775

RECORDED: 09/16/2013