OP \$920.00 626658

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
inthinc Technology Solutions, Inc.	12/22/2010

RECEIVING PARTY DATA

Name:	Partners for Growth III, L.P.
Street Address:	180 Pacific Avenue
City:	San Francisco
State/Country:	CALIFORNIA
Postal Code:	94111

PROPERTY NUMBERS Total: 23

Property Type	Number
Patent Number:	6266588
Patent Number:	6549834
Patent Number:	7859392
Application Number:	11860594
Application Number:	11866247
Application Number:	11722661
Application Number:	11755556
Application Number:	11767325
Application Number:	11758508
Application Number:	11758444
Application Number:	11779178
Application Number:	11805237
Application Number:	11779176
Application Number:	11842436
Application Number:	11768056
	PATENT

REEL: 025562 FRAME: 0018

Application Number:	12222260
Application Number:	12379154
Application Number:	12379153
Application Number:	12379083
Application Number:	12379155
Application Number:	61236853
Application Number:	12805936
Application Number:	11805238

CORRESPONDENCE DATA

Fax Number: (415)738-5371

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

Phone: 4153813283

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:	PFG3-INTHINC
NAME OF SUBMITTER:	Benjamin Greenspan

Total Attachments: 6

source=inthinc TS uspto patent notice#page1.tif source=inthinc TS uspto patent notice#page2.tif source=inthinc TS uspto patent notice#page3.tif source=inthinc TS uspto patent notice#page4.tif source=inthinc TS uspto patent notice#page5.tif

source=inthinc TS uspto patent notice#page6.tif

PATENT COLLATERAL AGREEMENT AND NOTICE

This Patent Collateral Agreement and Notice dated as of December 22, 2010, is between inthinc Technology Solutions, Inc., a Delaware corporation with its principal place of business at 4225 West Lake Park Blvd., Suite 100, West Valley City UT ("Assignor") and Partners for Growth III, L.P., 180 Pacific Avenue, San Francisco, CA 94111 ("Assignee") pursuant to a Loan and Security Agreement of even date herewith, by and among Assignor and Assignee and pursuant to certain other loan documents referenced therein (collectively, the "Loan Documents").

WHEREAS, Assignor is the owner of certain United States patents and/or patent applications as listed on Exhibit 1 hereto (the "Patents"); and

WHEREAS, Assignee 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 lien in and to the Patents and all proceeds thereof and all other related claims and rights as more fully described in a certain Intellectual Property Security Agreement (the "Security Agreement") in favor of the Assignee of even date herewith, by and among Assignor and Assignee;

NOW THEREFORE, for good and valuable consideration, as security for the due and timely payment and performance of the Obligations, Assignor hereby pledges and grants to Assignee a security interest and lien in and to the Patents and all proceeds thereof and gives notice of such security interest and the existence of such Security Agreement providing therefor.

Executed as of the date first above written.

Assignor:	Assignee:
inthine Technology Solutions, Inc.	PARTNERS FOR GROWTH III, L.P.
By Markel Just	
Chief Executive Officer	By
Ву	Name:
Secretary	
	Title: Manager, Partners for Growth III, LLC Its General Partner

PATENT COLLATERAL AGREEMENT AND NOTICE

This Patent Collateral Agreement and Notice dated as of December ___, 2010, is between irithine Technology Solutions, Inc., a Delaware corporation with its principal place of business at 4225 West Lake Park Blvd., Suite 100, West Valley City UT ("Assignor") and Partners for Growth III, L.P., 180 Pacific Avenue, San Francisco, CA 94111 ("Assigner") pursuant to a Loan and Security Agreement of even date herewith, by and among Assignor and Assignee and pursuant to certain other loan documents referenced therein (collectively, the "Loan Documents").

WHEREAS, Assignor is the owner of certain United States patents and/ox patent applications as listed on Exhibit 1 hereto (the "Patents"); and

WHEREAS, Assignee has agreed to extend certain credit to Assignor on condition that the Assignor piedge and grant to Assignee as collateral for the Obligations (as defined in the Loan Documents) a security interest and lien in and to the Patents and all proceeds thereof and all other related claims and rights as more fully described in a certain intellectual Property Security Agreement (the "Security Agreement") in favor of the Assignee of even date herewith, by and among Assignor and Assignee;

NOW THEREFORE, for good and valuable consideration, as security for the due and timely payment and performance of the Obligations. Assignor hereby pledges and grants to Assignee a security interest and lien in and to the Patents and all proceeds thereof and gives notice of such security interest and the existence of such Security Agreement providing therefor.

Executed as of the date first above written.

Assignor:	Assignee:
inthine Technology Solutions, Inc.	PARTNERS FOR GROWTH III, 1P.
By	
Chief Executive Officer	81
By Jan	Nume:
	Title: Manager, Portners for Growth III, IAC

PATENT COLLATERAL AGREEMENT AND NOTICE

This Patent Collateral Agreement and Notice dated as of December 22, 2010, is between inthine Technology Solutions, Inc., a Delaware corporation with its principal place of business at 4225 West Lake Park Bivd., Suite 100, West Valley City UT ("Assignor") and Partners for Growth III, L.P., 180 Pacific Avenue, San Francisco, CA 94111 ("Assigner") pursuant to a Loan and Security Agreement of even date herewith, by and among Assignor and Assignee and pursuant to certain other loan documents referenced therein (collectively, the "Loan Documents").

WHEREAS, Assignor is the owner of certain United States patents and/or patent applications as listed on Exhibit 1 hereto (the "Patents"); and

WHEREAS, Assignee 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 lien in and to the Patents and all proceeds thereof and all other related claims and rights as more fully described in a certain Intellectual Property Security Agreement (the "Security Agreement") in favor of the Assignee of even date herewith, by and among Assigner and Assignee;

NOW THEREFORE, for good and valuable consideration, as security for the due and timely payment and performance of the Obligations, Assignor hereby pledges and grants to Assignee a security interest and lien in and to the Patents and all proceeds thereof and gives notice of such security interest and the existence of such Security Agreement providing therefor.

Executed as of the date first above written.

Assignor:	Assignee:
inthine Technology Solutions, Inc.	PARTNERS FOR GROWTH III, L.P.
By	By Discuss DOD Name: LOYTON'S NICK
	Title: Manager, Partners for Growth III, LLC Its General Partner

EXHIBIT 1 inthinc Technology Solutions, Inc. <u>Patent Schedule</u>

Title	Status	File Date	ksue Date	Application/Patent No.	Assignment
Vehicle Motion Detection and Recording Method and Apparatus	lasued	3/1/1999	7/24/2001	09/259,782 6,266,588	ITSI
Vehicle Motion Detection and Recording Method and Apparatus	issued	7/21/2001	4/15/2003	09/911,658 6,549,834	itsi
	×	7	. A.	*× . ×	
System and Method for Monitoring and Updating Speed-By- Street Data	Allowed	5/22/2007	N/A	11/805,238 7,859,392	iTSI
System and Method for Reconfiguring an Electronic Control Unit of a Motor Vehicle to Optimize Fuel Economy	Allowed	9/25/2007	N/A	11/860,594	ITSI
System and method for detecting use of a wireless device in a moving vehicle	Allowed	10/2/2007	N/A	11/866,247	กรเ
	* **		x x x x x	·	K. K.
System and Method for Defining Areas of Interest and Modifying Asset Monitoring in Relation Thereto	Presecution	7/2/2007	N/A	11/772,661	nsi
System and Method for Evaluating Driver Behavior	Prosecution	5/30/2007	N/A	11/755,556	iTSI
System and Method for Naming, Filtering, and Recell of Remotely Monitored Event Data	Presecution	6/22/2007	N/A	11/767,325	1751
System and Method for the Collision Correlation and Use of Vehicle Collision Data	Prosecution	6/5/2007	N/A	11/758,508	ITSI
System and Method for Automatically Registering a Vehicle Monitoring Clevice	Presecution	6/5/2007	N/A	11/758,444	itsi
System and Method for Providing a User Interface for Vehicle Monitoring System Users and Insurers	Prosecution	7/17/2007	N/A	11/779,178	ITSI
System and Method for Monitoring Vehicle Parameters and Driver Bahavior	Protecution	5/22/2007	N/A	11/805,237	ITSI
System and Method for Categorizing Driving Behavior Using Driver Monitoring and/or Mentoring Equipment to Determine an Underwriting Risk	Prosecution	7/17/2007	N/A	11/779,176	ITSI
System and Method for Detecting and Reporting Vehicle Damage	Presecution	8/21/2007	N/A	11/842,436	iTSi
System and Method for Monitoring and Improving Driver Behavior	Published	6/25/2007	N/A	11/768,056	ITSI
System and method for detecting use of a wireless device while driving	Published	8/6/2008	N/A	12/222,260	iTSi

Inthinc Patent Worksheet

Title	Status	· File Date	Issue Date	Application/Patent No.	Assignment
System and method for alerting drivers to road conditions	Published	2/13/2009	N/A	12/379,154	itsi
System and method for viewing and correcting data in a street mapping database	Published	2/13/2009	N/A	12/379,153	itsi
System and method for providing a user interface for vehicle mentoring system users and insurers	Published	2/12/2010	N/A	12/579,083	rrsi
Driver mentoring to improve vehicle operation	Published	2/13/2009	N/A	12/379,155	līsi
				* * * * * * * * * * * * * * * * * * * *	•
System and method for determining relative positions of moving objects and sequence of such objects	Flied	8/25/2009	N/A	61/236,853	ΠSI
System and method for determining relative positions of moving objects and sequence of such objects	Flied	2/25/201 0		12/805,936	ITSI
System and Method for Monitoring and Updating Speed-By- Street Data	Plied			11/805, 238	तडा

PATENT REEL: 025562 FRAME: 0025

RECORDED: 12/23/2010