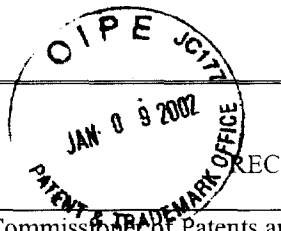


Form PTO-1595  
1-31-92

11/9/12



01-14-2002



101945095

U.S. DEPARTMENT OF COMMERCE  
Patent and Trademark Office

To the Honorable Commissioner of Patents and Trademarks. Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):  
AlterSys Inc.

Individual(s)                       Association  
 General Partnership               Partnership  
 Corporation - CANADA  
 Other

Additional name(s) of conveying party(ies) attached?  
 yes                       no

2. Name and address of receiving party(ies)?  
GATX/MM Venture Finance Partnership  
150 King Street West, Suite 2411  
Box 94  
Toronto, Ontario CANADA M5H 1J9

Individual(s) citizenship  
 Association  
 General Partnership - CANADA  
 Limited Partnership  
 Corporation  
 Other

Additional name(s) & address(es) attached?  
 yes                       no

Appointment of Domestic Representative attached?  
 yes                       no

3. Nature of Conveyance:

Assignment                       Merger  
 Security Agreement               Change of Name  
 Other

Execution Date: December 20, 2001

4. Application number(s) or registration number(s): 2  
If this document is being filed together with a new application, the execution date of the application is:

A. Trademark Application No.(s) 75/798,136	B. Trademark Registration No.(s) 2,445,812
---	---

Additional numbers attached?     Yes                       No

5. Name and address of party to whom correspondence concerning document should be mailed:  
  
SUGHRUE MION, PLLC  
2100 Pennsylvania Avenue, N.W.  
Suite 800  
Washington, D.C. 20037-3213

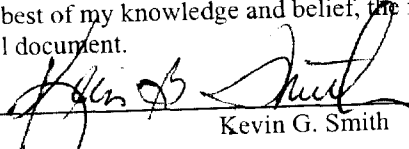
6. Total number of applications and registration involved:  
2

7. Total Fee (37 CFR 3.41):              \$ 65.00  
 Enclosed. Please charge any underpayment in connection with this Assignment to Deposit Account No. 19-4880.  
 Authorized to be charged to Deposit Account

8. Deposit Account No. 19-4880  
(Attach dupl. copy of this page if paying by Deposit Account)

DO NOT WRITE IN THIS SPACE

9. Statement and Signature.  
To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

  
Kevin G. Smith

1/9/02  
Date

TOTAL NUMBER OF PAGES COMPRISING COVER SHEET, ATTACHMENTS AND DOCUMENT:

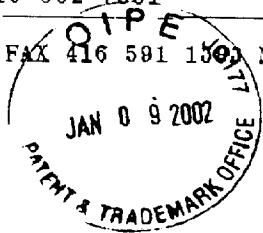
OMB No. 0651-0011 (exp. 4/94)

Do not detach this portion

Mail documents to be recorded with required cover sheet information to:  
Commissioner of Patents and Trademarks  
Box Assignments  
Washington, D.C. 20231

01/1/2002 DRYRME 00000058 194880 75798136  
01 FC:481 40.00 CH  
02 FC:482 25.00 CH

TRADEMARK  
REEL: 002420 FRAME: 0714



**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re the Matter of:

Recordation of Security Interest in U.S. Trademarks

U.S. Reg. No.: 2,445,812 (Serial No.: 75/792,009)

Mark: ALTERSYS

Registration Date: April 24, 2001

Serial No.: 75/798,136

Mark: VIRGO

Filed: September 13, 1999

**APPOINTMENT OF DOMESTIC REPRESENTATIVE**

Assistant Commissioner for Trademarks  
2900 Crystal Drive  
Arlington, VA 22202-3513

S I R:

SUGHRUE MION, PLLC, whose postal address is 2100 Pennsylvania Avenue, N.W., Washington, D.C. 20037, United States of America, is hereby designated to represent GATX/MM Venture Finance Partnership (the holder of a security interest in the trademarks referenced herein) upon whom notice or process in proceedings affecting the marks may be served.


GATX/MM VENTURE FINANCE  
PARTNERSHIP

Date: JAN. 4, 2002

By:

Name:

Title:

  
Michael Michael  
Managing Partner

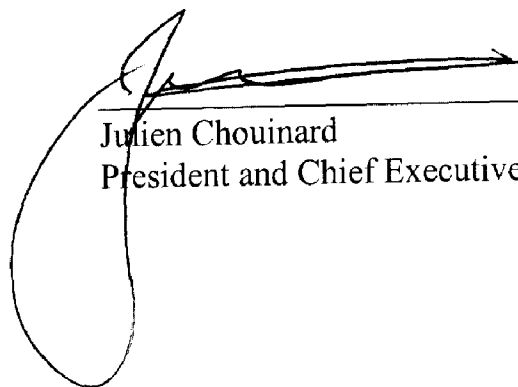
**CONFIRMATION OF GRANT OF SECURITY INTEREST**

This will confirm that, pursuant to a movable hypothec (hereinafter referred to as the "Agreement") dated December 20, 2001 between AlterSys Inc., a corporation incorporated under the laws of Canada (hereinafter referred to as "AlterSys"), whose full post office address is 555 d'Auvergne Street, Longueuil, Quebec, J4H 4A3, and GATX/MM Venture Finance Partnership (hereinafter referred to as ("GATX/MM"), whose full post office address is 150 King Street West, Suite 2411, Box 94, Toronto, Ontario, M5H 1J9, and for good and valuable consideration, the receipt and sufficiency of which are hereby confirmed and acknowledged, AlterSys confirms that it has granted to GATX/MM a security interest, lien and charge in all of AlterSys' right, title and interest in and to the intellectual property listed on the Schedule attached hereto, including, without limitation, the copyrights, trademarks, patents and trademark and patent applications listed therein, and in and to any and all continuations, continuations-in-part, updates, developments, divisions, reissues and re-examinations which issue therefrom, the same to be held and enjoyed by GATX/MM, strictly subject to the terms of the Agreement.

**EXECUTED** at Montreal this 20th day of December, 2001.

**ALTERSYS INC.**

Per:

  
\_\_\_\_\_  
Julien Chouinard  
President and Chief Executive Officer

c/s

\\ODMA\PCDOCS\BUSINESS\_LAW\862341\1

## **SCHEDULE**

### **Trademarks**

See attachment to this schedule.

### **Canadian Copyrights**

<u>Name</u>	<u>Number</u>
PCP VIRGO, VERSION 2.X	449856
PCP VIRGO, DEVELOPERS' MANUAL	449885
PCP VIRGO, USER GUIDE	449868

### **Others**

- non exclusive rights on the technology "oncuty"
- the rights of Altersys Inc and/or Altersys Europe in the softwares ISaGRAF, ISaGRAF PRO and HiBEAM.

**Altersys Inc.**

(Client 550167)

TRADE-MARK	# DEMAND	# CERTIFICATE	WARES AND/OR SERVICES	FILE
ALTERSYS	1,022,033		<p>CANADA</p> <p><i>Wares:</i> (1) Computer software, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems; technical manual and user manual.</p> <p>(2) Personal computer based automation software namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems; Personal computer based human-machine interface, namely, automation interface featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems; Software for personal computer based distributed control system, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems; Personal computer based supervisory control and data acquisition software, namely, automation software featuring</p>	81,563

TRADE-MARK	# DEMAND	# CERTIFICATE	WARES AND/OR SERVICES
			<p>processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems; Software for personal computer based remote terminal unit, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems; Computer software for personal computer based master terminal unit, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems.</p> <p><i>Services:</i> (1) Installation of computerized control panel for others; training in the use of computer software; design of turn key automation systems for others; design of computer systems for others; computer software programming for others; start-up operation of computerized plants for others; consultation in the field of up-grading existing automation systems; technical support in the field of process control and manufacturing systems.</p>
HIBEAM	1,082,307		<p><i>Wares:</i> Global computer network-based software for interactive publishing of real-time information from machines and equipment.</p>
HILIGHT	1,082,308		<p><i>Wares:</i> Computer software for control and monitoring of machines and equipment using the Internet.</p>

TRADE-MARK	# DEMAND	# CERTIFICATE	WARES AND/OR SERVICES
PCP PROCESS CONTROL PARTNER and design	772,123	452,247	<i>Wares:</i> Logiciel d'intégration des fonctions d'automatisation.
PCP VIRGO	801,605	477,116 (demande d'extension de l'état déclaratif des marchandises abandonnée)	<i>Wares:</i> Computer software, namely process control and manufacturing system; technical manual and user manual.
PCP VIRGO and design	800,494	477,115 (demande d'extension de l'état déclaratif des marchandises abandonnée)	<i>Wares:</i> Computer software, namely process control and manufacturing system; technical manual and user manual.
SOFT DCS	abandonnée		
VIRGO	1,019,942		<i>Wares:</i> 1) Computer software, namely automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power and distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems; technical manual and user manual. 2) Personal computer based automation softlogic namely, automation softlogic featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems. 3) Personal computer based human-machine interface, namely, automation interface featuring programming tools designed to control

TRADE-MARK	# DEMAND	# CERTIFICATE	WARES AND/OR SERVICES
			<p>mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems.</p> <p>(4) Software for personal computer based distributed control system, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating ventilation and air conditioning systems</p> <p>(5) Personal computer based supervisory control and data acquisition software, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating ventilation and air conditioning systems</p> <p>(6) Software for personal computer based remote terminal unit, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems</p> <p>(7) Computer software for personal computer based master terminal unit, namely, automation software featuring programming tools designed to control mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and to control heating, ventilation and air conditioning systems</p>



TRADE-MARK	# DEMAND	# CERTIFICATE	WARES AND/OR SERVICES
WHEN REBOOTING IS NOT AN OPTION	1,039,076		<p>systems.</p> <p><i>Wares:</i> Computer software, namely process control and manufacturing system; technical manual and user manual. Personal computer based automation softlogic for industrial applications; personal computer based human-machine interface for automation software; Software for personal computer based distributed control system for industrial applications and utilities; Personal computer based supervisory control and data acquisition software for industrial applications and utilities; Software for personal computer based remote terminal unit. Computer software for personal computer based master terminal unit.</p> <p><i>Services:</i> Installation of computerized control panel for others; training in the use of computer software; design of turn key automation systems for others; design of computer systems for others; computer software programming for others; start-up operation of computerized plants for others; consultation in the field of up-grading existing automation systems; technical support in the field of process control and manufacturing systems.</p>
WHERE E MEANS BUSINESS	1,079,319		<p><i>Wares:</i> Computer software, namely process control and manufacturing system; technical manual and user manual. Personal computer based automation softlogic for industrial applications; personal computer based human-machine interface for automation software; Software for personal computer based distributed control system for industrial applications and utilities; Personal computer based supervisory control and data acquisition software for industrial applications and utilities; Software for personal computer based remote terminal unit. Computer software for personal computer based master terminal unit.</p> <p><i>Services:</i> Installation of computerized control panel for others; training in the use of computer software; design of turn key automation systems for others; design of computer systems for others; computer software programming for others; start-up operation of computerized plants for others; consultation in the field of up-grading existing automation systems; technical support in the field of process control and</p>

TRADE-MARK	# DEMAND	# CERTIFICATE	WARES AND/OR SERVICES
UNITED STATES			
ALTERSYS	75/792,009	2,445,812	<p>manufacturing systems.</p> <p><i>Wares:</i> Computer software, namely: automation software featuring programming tools designed to control heating, ventilation and air conditioning systems and mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and user operation and technical manuals therefor sold therewith as a unit.</p>
PCP VIRGO	abandonnée		
PCP VIRGO and design	abandonnée		
VIRGO	75/798,136		<p><i>Wares:</i> Computer software, namely: automation software featuring programming tools designed to control heating, ventilation and air conditioning systems and mechanical processes, chemical processes, production processes and manufacturing systems for use in the nuclear power, shipping, food processing, electrical power distribution, public utilities, petroleum, pulp and paper and biochemical industries, and user operation and technical manuals therefor sold therewith as a unit.</p>
TAIWAN			
ALTERSYS and design		690,289	<p><i>Wares:</i> Computers, calculating machines, blank and pre-recorded optical and magnetic disks, tapes, cards, optical disks and drums containing computer programs, pre-recorded electronic memories containing computer programs, keyboards, printers, disk units, computer memories, microcomputers, computer mice, microprocessors, CD-ROM, data processing machines, central processing units, words processors, disk drives, plotters, input and output devices, scanners, printed-circuit boards, modems, integrated circuits, video display units, electronic circuit boards, interface cards, chips, semiconductors, network cards and goggles.</p>

TRADE-MARK	# DEMAND	# CERTIFICATE	WARES AND/OR SERVICES
PCP PROCESS CONTROL PARTNER and design		704.115	<p><i>Wares:</i> Computers, calculating machines, blank and pre-recorded optical and magnetic disks, tapes, cards, optical disks and drums containing computer programs, pre-recorded electronic memories containing computer programs, keyboards, printers, disk units, computer memories, microcomputers, computer mouses, microprocessors, CD-ROM, data processing machines, central processing units, words processors, disk drives, plotters, input and output devices, scanners, printed-circuit boards, modems, integrated circuits, video display units, electronic circuit boards, interface cards, chips, semiconductors, network cards and goggles.</p>

19/12/01  
H:\461MBR\87665-AlterSys\altersys - tableau2.doc