

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
Software Forensics Inc	FORMERLY AccessData Corp.	07/21/2010	CORPORATION: UTAH

RECEIVING PARTY DATA

Name:	AccessData Group LLC
Street Address:	384 South 400 West, Suite 200
Internal Address:	Attn: Legal
City:	Lindon
State/Country:	UTAH
Postal Code:	84042
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Registration Number:	3329122	ULTIMATE TOOLKIT
Registration Number:	1732702	ACCESSDATA
Registration Number:	3207620	PASSWORD RECOVERY TOOLKIT
Registration Number:	3120618	FTK
Registration Number:	3269786	UTK
Registration Number:	3120619	PRTK
Registration Number:	3326507	THE KEY TO CRACKING IT
Registration Number:	3721664	SILENTRUNNER
Registration Number:	3443686	ACCESSDATA CERTIFIED EXAMINER
Registration Number:	3443685	ACE
Registration Number:	2633616	FORENSIC TOOLKIT
Registration Number:	2560632	DISTRIBUTED NETWORK ATTACK
Registration Number:	2473656	DNA

OP \$365.00 3329122

Registration Number:

3120616

REGISTRY VIEWER

CORRESPONDENCE DATA

Fax Number: (801)377-5426

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

Phone: 801-377-5410

Email: eplee@accessdata.com

Correspondent Name: Esther Park Lee

Address Line 1: 384 South 400 West Suite 200

Address Line 4: Lindon, UTAH 84042

NAME OF SUBMITTER:

Kirin Krebs

Signature:

/Kirin Krebs/

Date:

10/01/2010

Total Attachments: 5

source=AD Trademark Assignment#page1.tif

source=AD Trademark Assignment#page2.tif

source=AD Trademark Assignment#page3.tif

source=AD Trademark Assignment#page4.tif

source=AD Trademark Assignment#page5.tif

AD TRADEMARK ASSIGNMENT

THIS TRADEMARK ASSIGNMENT (this "Trademark Assignment"), dated July 21, 2010 (the "Effective Date"), is entered into by and between Software Forensics Inc (f/k/a AccessData Corp.), a Utah corporation ("SFI"), and AccessData Group LLC, a Delaware limited liability company (the "Company"). This Trademark Assignment is being entered into pursuant to that certain Contribution Agreement, dated as of June 8, 2010 (as amended, supplemented or otherwise modified in accordance with its terms, the "Contribution Agreement"), by and among SFI, CT Corporation System, a Delaware corporation, and the Company.

FOR GOOD AND VALUABLE CONSIDERATION, as recited in the Contribution Agreement, the receipt and sufficiency of which are hereby acknowledged, effective as of the Effective Date, SFI hereby contributes, transfers, assigns, conveys and delivers to the Company, and its successors and assigns, all right, title and interest worldwide in, to and under the trademarks listed on Schedule A attached hereto (which is incorporated into and made a part of this Trademark Assignment), together with (a) any renewals, extensions, or foreign equivalents; (b) all of the goodwill associated with such trademarks; and (c) all rights to sue and recover for any past, present or future infringement, dilution, damage or injury to any of the foregoing and collect profits or damages with respect to same.

This Trademark Assignment is subject to all of the terms, conditions and limitations set forth in the Contribution Agreement (including the representations, warranties, covenants and indemnities set forth in the Contribution Agreement). In the event of any conflict or inconsistency between the terms of this Trademark Assignment and the terms of the Contribution Agreement, the terms of the Contribution Agreement will prevail. Nothing contained herein will be deemed to alter, modify, expand or diminish the terms of the Contribution Agreement.

This Trademark Assignment shall be governed by and construed in accordance with the substantive laws of the State of Delaware applicable to contracts made and performed entirely in Delaware, without references to the conflicts of law rules of such State.

This Trademark Assignment may be executed in one (1) or more counterparts, each of which will be deemed an original, but all such counterparts taken together will constitute one and the same agreement. Facsimiles or other electronic copies of signatures will be deemed to be originals.

* * * * *

STATE OF CALIFORNIA)
) ss.
COUNTY OF ORANGE)

On July 20, 2010, before me, Michele Madison Robles, Notary Public, personally appeared Timothy Sean Juchaley
Name(s) of Signer(s)

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/~~are~~ subscribed to the within instrument and acknowledged to me that he/~~she~~/they executed the same in his/~~her~~/their authorized capacity(ies), and that by his/~~her~~/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.



Place Notary Seal Above

Michele Madison Robles
Michele Madison Robles, Notary Public

SCHEDULE A

See Attached

**Trademark TAB
2.4(a)(vii)**

Name	Serial Number	Filing Date	Registration Number	Registration Date
Ultimate Toolkit	78691638	12-Aug-05	3329122	6-Nov-07
AccessData	74248543	21-Feb-92	1732702	17-Nov-92
Password Recovery Toolkit	78691736	12-Aug-05	3207620	28-Nov-06
FTK	78691687	12-Aug-05	3120618	25-Jul-06
UTK	78691585	12-Aug-05	3269786	24-Jul-07
PRTK	78691711	12-Aug-05	3120619	25-Jul-06
THE KEY TO CRACKING IT	7868447	3-Aug-05	3326507	31-Oct-07
SILENTRUNNER	77731276	7-May-09	3721664	22-Sep-09
AccessData Certified Examiner	77121574	2-Mar-07	3443686	10-Jun-08
ACE	77121569	2-Mar-07	3443685	10-Jun-08
AccessData Certified Examiner	77121566	2-Mar-07	DEAD	
ACE	77121500	2-Mar-07	DEAD	
Forensic Toolkit	76276809	26-Jun-01	2633616	8-Oct-02
Distributed Network Attack	76101442	2-Aug-00	2560632	9-Apr-02
DNA	76101440	2-Aug-00	2473656	31-Jul-01
REGISTRY VIEWER	78691661	21-Aug-05	3120616	25-Jul-06
Unregistered				
SilentRunner Sentinel				