# 0,00 255234

### 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
IIMVC Capital, Inc.	FORMERLY MEVC Draper Fisher Jurvetson Fund I, Inc.	02/23/2001	CORPORATION: CALIFORNIA

### **RECEIVING PARTY DATA**

Name:	Arcot Systems, Inc.	
Street Address:	One CA Plaza	
City:	Islandia	
State/Country:	NEW YORK	
Postal Code:	11749	
Entity Type:	CORPORATION: CALIFORNIA	

### PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark	
Registration Number:	2552343	WEBFORT	
Registration Number:	2504322	ARCOT	
Registration Number:	2913445	ARCOT DIGITAL IDENTITY	
Registration Number:	2884575	ARCOTID	
Registration Number:	2457370	ARCOT WEBFORT	

### **CORRESPONDENCE DATA**

Fax Number: (214)953-4691

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

Phone: 214.953.6691

Email: b.k.drinkwater@bakerbotts.com

Correspondent Name: B.K. Drinkwater, c/o Baker Botts L.L.P.

Address Line 1: 2001 Ross Avenue, Suite 600 Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER: 063170.9612

TRADEMARK

REEL: 004489 FRAME: 0335

900185405

NAME OF SUBMITTER:	B.K. Drinkwater		
Signature:	/B.K. Drinkwater/		
Date:	03/03/2011		
Total Attachments: 4 source=Arcot MVC Security Release#page1.tif source=Arcot MVC Security Release#page2.tif source=Arcot MVC Security Release#page3.tif source=Arcot MVC Security Release#page4.tif			

## RELEASE OF GRANT OF INTELLECTUAL PROPERTY SECURITY INTEREST

This RELEASE OF GRANT OF INTELLECTUAL PROPERTY SECURITY INTEREST, is made by MVC Capital, Inc. (formerly known as MEVC Draper Fisher Jurvetson Fund I, Inc.) (the "Secured Party"), effective as of February 23, 2011.

WHEREAS, Arcot Systems, Inc., a California corporation ("Grantor"), granted to Secured Party a security interest in all of its right, title and interest in and to certain Intellectual Property Collateral, as defined in the Intellectual Property Security Agreement, dated December 31, 2002 (the "Intellectual Property Security Interest");

WHEREAS, the Intellectual Property Security Interest was recorded at the United States Patent and Trademark Office on January 24, 2003 at Reel 2655 frame 0003; and

WHEREAS, the Secured Party desires to release its security interest in all of the Intellectual Property Collateral, including without limitation, the trademark registrations and pending applications identified on Schedule A and the patent registrations and pending applications identified on Schedule B attached hereto.

NOW, THEREFORE, for valuable consideration, the Secured Party hereby terminates the Grant of Intellectual Property Security Interest, and releases all right, title and interest it has in all trademarks, copyrights, patents, and other intellectual property rights whatsoever owned by Grantor, and all registrations and pending applications associated therewith, including without limitation, in the following:

1. all right, title and interest in Grantor's intellectual property (including without limitation those trademarks set forth on Schedule A and those patents set forth on Schedule B annexed hereto), including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits).

IN WITNESS WHEREOF, the Secured Party has caused this Release of Grant of Intellectual Property Security Interest to be duly executed and delivered by its officer thereunto duly authorized as of the date first set forth above.

Secured Party:

MVC CAPITAL, INC.

Name: Bruce Shewmaker

Title: Managing Director

DAL01:1157144.1

# Schedule A

# U.S. Trademarks

Mark	Appln. No.	Filing Date	Reg. No.	Issue Date
WEBFORT	76/209190	02/09/2001	2552343	03/26/2002
ARCOT	76/183536	12/19/2000	2504322	11/06/2001
ARCOT DIGITAL IDENTITY	76/083678	07/05/2000	2913445	12/21/2004
ARCOTID	76/081641	06/30/2000	2884575	09/14/2004
ARCOT WEBFORT	76/081640	06/30/2000	2457370	06/05/2001

DAL01:1157144.1

# Schedule B

# U.S. Patents

Appln. No.	Filing Date	Patent No.	Issue Date	Title
10/006179	12/04/2001	6,959,303	10/25/2005	Efficient searching techniques.
09/896560	06/25/2001	6,983,381	01/03/2006	Methods for pre-authentication of users using one-time passwords.
09/896163	06/28/2001	7181762	02/20/2007	Apparatus for pre-authentication of users using one-time passwords.
10/096086	03/11/2002	7484092	01/27/2009	Techniques for searching encrypted files.
09/853913	05/11/2001	7167565	01/23/2007	Efficient techniques for sharing a secret.
10/094509	03/08/2002	6928427	08/09/2005	Efficient computational techniques for authorization control.
10/093881	03/08/2002	7711122	05/04/2010	Method and apparatus for cryptographic key storage wherein key servers are authenticated by possession and secure distribution of stored keys.
10/003847	10/31/2001	6908030	06/21/2005	One-time credit card number generator and single round-trip authentication.
08/996758	12/23/1997	6170058	01/02/2001	Method and apparatus for cryptographically camouflaged cryptographic key storage, certification and use.
09/750511	12/27/2000	6956950	10/18/2005	Computer-readable medium having a private key encryption program.
09/249043	02/12/1999	6209102	03/27/2001	Method and apparatus for secure entry of access codes in a computer environment.
09/437065	11/09/1999	6895391	05/17/2005	Method and system for secure authenticated payment on a computer network.
09/874795	06/05/2001	7328350	02/05/2008	Method and apparatus for secure cryptographic key generation,

DAL01:1157144.1

				certification and use.
10/015902	10/30/2001	7454782	11/18/2008	Method and system for camouflaging access-controlled data
09/843583	04/26/2001			Method and apparatus for secure distribution of authentication credentials to roaming users.
09/196430	1/19/1998	6263446	07/17/2001	Method and apparatus for secure distribution of authentication credentials to roaming users.
60/386051	06/05/2002			Non-textual representation of access activities regarding a resource.

DAL01:1157144.1

RECORDED: 03/03/2011