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
COMERICA BANK		09/08/2010	Texas banking association:

RECEIVING PARTY DATA

Name:	TRICIPHER, INC.
Street Address:	750 University Avenue
Internal Address:	Suite 100
City:	Los Gatos
State/Country:	CALIFORNIA
Postal Code:	95032
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	78561103	TRICIPHER

CORRESPONDENCE DATA

Fax Number: (858)550-6420

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

Phone: 858-550-6403

Email: erin.obrien@cooley.com

Correspondent Name: Erin O'Brien
Address Line 1: c/o Cooley LLP
Address Line 2: 4401 Eastgate Mall

Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	036703-1181 TRICIPHER	
NAME OF SUBMITTER:	Erin O'Brien	
Signature:	/Erin O'Brien/	
	TRADEMARK	

REEL: 004279 FRAME: 0225

900171748

Date:	09/16/2010	
Total Attachments: 4		
source=Tricipher signed IP release#page1.tif		
source=Tricipher signed IP release#page2.tif		
source=Tricipher signed IP release#page3.tif		
source=Tricipher signed IP release#page4.tif		

TRADEMARK
REEL: 004279 FRAME: 0226

RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of September 8, 2010 by COMERICA BANK ("Bank") in favor of Tricipher, Inc, a Delaware Corporation, with its principal place of business at 750 University Avenue, Ste. 100, Los Gatos, CA 95032 ("Company").

Recital

WHEREAS, COMPANY assigned certain interests in the patents and trademarks described on Exhibits A and B and attached hereto, respectively (collectively, the "Intellectual Property") to BANK under an Intellectual Property Security Agreement dated as of March 7, 2008, and recorded with the US Patent and Trademark Office as set forth on Exhibits A and B.

WHEREAS, COMPANY has satisfied all its obligations to BANK in the Intellectual Property Security Agreement, and BANK wishes to release its security interest in the Intellectual Property.

Agreement

Now Therefore, BANK agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to COMPANY, without warranty or recourse, all interest of BANK in the Intellectual Property.

BANK: COMERICA BANK

whal S. Sak

Michael S. Sak

Assistant Vice President

September 8, 2010

Address:

Comerica Bank

CLS Collateral Services, MC 7575

39200 Six Mile Road

Livonia, MI 48152

TRADEMARK REEL: 004279 FRAME: 0227

EXHIBIT A

PATENTS

Description Application Number Application Date

<u>Description</u>	Patent Application No./Issued Patent No.	Date
Technique for asymmetric crypto-key generation	11055986	2/14/05
Authentication protocol using a multi-factor asymmetric key pair	11055988	2/14/05
Asymmetric key pair having a kiosk mode	11056114	2/14/05
Technique for providing multiple levels of security	11056115	2/14/05
Roaming utilizing an asymmetric key pair	11056116	2/14/05
Multiple factor private portion of an asymmetric key	11056120	2/14/05
Asymmetric crypto-graphy with rolling key security	11332204	1/17/06
Multifactor split asymmetric crypto-key with persistent key security	11381829	5/5/06
Secure login using a multifactor split asymmetric crypto- key with persistent key security	11381878	5/5/06
System and method for password throttling	6883095	4/19/05
High security cryptosystem	6940980	9/6/05
System and method for crypto-key generation and use in cryptosystem	6970562	11/29/05
Secure communications network with user control of authenticated personal information provided to network entities	7017041	3/21/06
One time password entry to access multiple network sites	7055032	5/30/06
System and method for generation and use of asymmetric crypto-keys each having a public portion and multiple private portions	7065642	6/20/06
System and method for authentication in a crypto-system utilizing symmetric and asymmetric crypto-keys	7069435	6/27/06
Method and system for authorizing generation of asymmetric crypto-keys	7149310	12/12/06
Flexible and adjustable authentication in cyberspace	11704912	2/12/07
Secure login using augmented single factor split key asymmetric cryptography	11421080	8/9/07
Protecting one-time-passwords against man-in-the-middle attacks	11415065	2/8/07
Secure login using single factor split key asymmetric cryptography and an augmenting factor	11421088	2/8/07
Augmented single factor split key asymmetric cryptography-key generation and distributor	11421076	2/8/07

Bank's security interest recorded at the US Patent and Trademark Office on April 21, 2008 at Reel and Frame Number 020828/0804.

TRADEMARK REEL: 004279 FRAME: 0228

EXHIBIT B

TRADEMARKS

	Registration/	
Description	Application Number	Registration/ Application Date
Tricipher	78561103	2/4/05

Bank's security interest recorded at the US Patent and Trademark Office on April 21, 2008 at Reel and Frame Number 3763/0836.

TRADEMARK REEL: 004279 FRAME: 0229

TRADEMARK
REEL: 004279 FRAME: 0230

RECORDED: 09/16/2010