

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
Venture Lending & Leasing IV, Inc.	12/06/2010
RECEIVING PARTY DATA	
Name:	cipherOptics, Inc.
Street Address:	1401 Sunday Drive, Suite 109
City:	Raleigh
State/Country:	NORTH CAROLINA
Postal Code:	27607
PROPERTY NUMBERS Total: 17	
Property Type	Number
Application Number:	11523760
Application Number:	11526840
Application Number:	11529560
Application Number:	11529789
Application Number:	11529817
Application Number:	11529818
Application Number:	11529819
Application Number:	11540235
Application Number:	11540496
Application Number:	11541387
Application Number:	11541424
Application Number:	11646201
Application Number:	11649336
Application Number:	11656077
Application Number:	11699765

OP \$680.00 11523760

Application Number:	11706442
Application Number:	11888097

CORRESPONDENCE DATA

Fax Number: (919)781-4865
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 919-781-4000
Email: lbailey@wyrick.com
Correspondent Name: Lynette M. Bailey
Address Line 1: 4101 Lake Boone Trail, Suite 300
Address Line 4: Raleigh, NORTH CAROLINA 27607

ATTORNEY DOCKET NUMBER:	14257.36
-------------------------	----------

NAME OF SUBMITTER:	Lynette M. Bailey
--------------------	-------------------

Total Attachments: 4
source=Release of Security Interest PT#page1.tif
source=Release of Security Interest PT#page2.tif
source=Release of Security Interest PT#page3.tif
source=Release of Security Interest PT#page4.tif

RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST is made and entered into this 6th day of December 2010, by Venture Lending & Leasing IV, Inc., a Maryland Corporation ("Lender"), in favor of cipherOptics, Inc., a Delaware corporation, (the "Borrower").

WHEREAS, Lender and Borrower were parties to a certain Loan and Security Agreement dated as of December 7, 2006 (the "Security Agreement"), and recorded in the United States Patent and Trademark Office on December 21, 2006 and September 27, 2007 at Reel 003456, Frame 0928 (Trademarks) and Reel 018728, Frame 0421 and Reel 019913, Frame 0676 (Patents), under which Borrower granted Lender a security interest in Borrower's trademarks and patents, including but not limited to the trademarks and patents listed on Schedule A hereto (the "Security Interest"); and

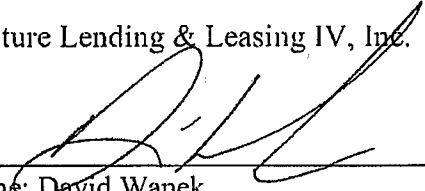
WHEREAS, Lender now desires to release and terminate the Security Interest as to the trademarks and patents listed on Schedule A.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Lender hereby terminates the Security Interest and releases to Borrower all interest which Lender possesses or is otherwise entitled to in the patents and trademarks listed on Schedule A hereto by virtue of such Security Agreement.

[Signature page follows.]

IN WITNESS WHEREOF, the undersigned has executed this Release of Security Interest as of the date first above written.

Venture Lending & Leasing IV, Inc.

By: 
Name: David Wanek
Title: Vice President

ACKNOWLEDGMENT

State of California
County of Santa Clara)

On December 6, 2010 before me, Lynda Colletta, Notary Public
(insert name and title of the officer)

personally appeared David Wanek
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.



Signature *Lynda Colletta* (Seal)

PATENTS

<u>Title</u>	<u>Publication No.</u>
Re-encrypting Policy Enforcement Point	20080072033
Universal key authority point with key distribution/generation capability to any form of encryption	20080080714
Key wrapping system and method using encryption	20080080708
Transporting keys between security protocols	20080104693
Security encapsulation of ethernet frames	20080075073
Encrypting/decrypting units having symmetric keys and methods of using same	20080082822
Back-up for key authority point for scaling and high availability for stateful failover	20080080716
Protocol/API between a key server (KAP) and an enforcement point (PEP)	20080083011
Deploying group VPNS and security groups over an end-to-end enterprise network	20080127327
Systems and methods for management of secured networks with distributed keys	20080082823
Virtual security interface	20080104692
IP encryption over resilient BGP/MPLS IP VPN	20080075088
Fragmenting security encapsulated ethernet frames	20080162922
Technique for processing data packets in a communication network	20070214502
Securing network traffic using distributed key generation and dissemination over secure tunnels	20070186281
Ethernet encryption over resilient virtual private LAN services	20080192739
Method and apparatus for securing layer 2 networks	20090034738