

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM375301

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Teradici Corporation		02/19/2016	CORPORATION: CANADA
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Beedie Capital Partners Fund I Limited Partnership		
<b>Street Address:</b>	Suite 1580, 1111 West Georgia Street		
<b>City:</b>	Vancouver, British Columbia		
<b>State/Country:</b>	CANADA		
<b>Postal Code:</b>	V6E 4M3		
<b>Entity Type:</b>	LIMITED PARTNERSHIP: CANADA		
<b>PROPERTY NUMBERS Total: 8</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	3408338	TERADICI	
<b>Registration Number:</b>	3408337	PCOIP	
<b>Registration Number:</b>	4771297	PC OVER IP	
<b>Registration Number:</b>	4421327	TERADICI	
<b>Registration Number:</b>	4421328	PCOIP	
<b>Registration Number:</b>	4421330	PCOIP OPTIMIZED	
<b>Registration Number:</b>	4424765		
<b>Registration Number:</b>	3396711	PC OVER IP	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	8165317545		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	816-460-2400		
<b>Email:</b>	brian.mcginley@dentons.com, anita.hansen@dentons.com,doug.wingo@dentons.com		
<b>Correspondent Name:</b>	Brian R. McGinley		
<b>Address Line 1:</b>	Dentons US LLP		
<b>Address Line 2:</b>	P. O. Box 061080		
<b>Address Line 4:</b>	Chicago, ILLINOIS 60606-1080		
<b>ATTORNEY DOCKET NUMBER:</b>	10025631.000003 (002469)		

OP \$215.00 3408338

<b>NAME OF SUBMITTER:</b>	BRIAN R. MCGINLEY
<b>SIGNATURE:</b>	/Brian R McGinley/
<b>DATE SIGNED:</b>	03/02/2016
<b>Total Attachments: 6</b> source=Notice of Patent and Trademark Security Interest (Executed) - Borrower#page1.tif source=Notice of Patent and Trademark Security Interest (Executed) - Borrower#page2.tif source=Notice of Patent and Trademark Security Interest (Executed) - Borrower#page3.tif source=Notice of Patent and Trademark Security Interest (Executed) - Borrower#page4.tif source=Notice of Patent and Trademark Security Interest (Executed) - Borrower#page5.tif source=Notice of Patent and Trademark Security Interest (Executed) - Borrower#page6.tif	

## NOTICE OF PATENT AND TRADEMARK SECURITY INTEREST

This Notice of Patent and Trademark Security Interest (this "**Notice**") is entered into and effective as of this 19th day of February, 2016, by and between Teradici Corporation, a corporation incorporated under the *Canada Business Corporations Act* ("**Grantor**"), and Beedie Capital Partners Inc., as agent (in that capacity, together with its successors and assigns "**Grantee**") for Beedie Capital Partners Fund I Limited Partnership, by its general partner, Beedie Capital Partners Inc. and Lyra Growth Partners Inc. (together, the "**Lenders**") (collectively, the "**Parties**").

WHEREAS Grantor has granted to Grantee for and on behalf of the Lenders a security interest in, among other things, all right, title and interests of Grantor in and to (a) Grantor's trademarks, including without limitation the trademarks listed on Schedule A hereto, owned by Grantor (collectively, the "**Trademarks**"), and (b) Grantor's patents, including without limitation the patents listed on Schedule B hereto, owned by Grantor (collectively, the "**Patents**"), pursuant to that certain General Security Agreement executed on or about February 19, 2016 (the "**Security Agreement**"); and,

WHEREAS the Parties desire to record this Notice with the United States Patent and Trademark Office to provide third parties with notice of the grant of security interest described in the preceding paragraph above (the "**Security Interest**").

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as follows:

1. The Parties agree that this Notice may be recorded with the United States Patent and Trademark Office and such other authorities as Grantee desires to provide notice to third parties of the Security Interest granted under the Security Agreement. Notwithstanding the foregoing, nothing herein shall be deemed to supersede, nor shall anything herein be used for the purpose of interpreting, the Security Agreement, and this Notice is not intended to alter in any way the rights or obligations of the Parties set forth in the Security Agreement. For the avoidance of doubt, if the terms of this Notice conflict with the Security Agreement, the terms of the Security Agreement shall govern.


2. This Notice may be executed in counterparts, each of which shall constitute an original and all of which shall, when taken together, constitute one and the same agreement, notwithstanding that all parties may not have signed all counterparts of this Notice. This Notice may be executed by facsimile or pdf, and any signature contained hereon by facsimile or pdf shall be deemed to be equivalent to an original signature for all purposes.

*Remainder of page intentionally blank.  
Signature page follows.*

IN WITNESS WHEREOF, the Parties have entered into this Notice by and through their duly authorized representatives.

**GRANTOR:**

**TERADICI CORPORATION**

By:   
Name: Dana Brock  
Title: VP Finance

By: \_\_\_\_\_  
Name:  
Title:

**GRANTEE:**

**BEEDIE CAPITAL PARTNERS INC., as agent**

By: \_\_\_\_\_  
Name:  
Title:

By: \_\_\_\_\_  
Name:  
Title:

IN WITNESS WHEREOF, the Parties have entered into this Notice by and through their duly authorized representatives.

**GRANTOR:**

**TERADICI CORPORATION**

By: \_\_\_\_\_  
Name:  
Title:

By: \_\_\_\_\_  
Name:  
Title:

**GRANTEE:**

**BEEDIE CAPITAL PARTNERS INC, as agent**

By: \_\_\_\_\_  
Name:  
Title:

By: \_\_\_\_\_  
Name:  
Title:

**SCHEDULE A**  
**TRADEMARKS**

Principal register:

1. Teradici – trademark 3,408,338 granted April 8, 2008
2. PCOIP – trademark 3,408,337 granted April 8, 2008
3. PC OVER IP – trademark 4,771,297 granted July 14, 2015
4. Teradici - trademark 4421327 granted October 22, 2013
5. PCOIP - trademark 4421328 granted October 22, 2013
6. PCOIP OPTIMIZED - trademark 4421330 granted October 22, 2013
7. DESIGN - trademark 4424765 granted October 29, 2013

Supplemental register:

1. PC over IP – trademark 3,396,711 granted March 11, 2008

**SCHEDULE B**  
**PATENTS**

Attached.

TERADICI PATENT PORTFOLIO (02-16-2016)

TERADICI Docket	USPTO Serial Number	Name	Application Date	Issue Date	PAT. No
075P	62/199,147	Method and Apparatus for Continuous DTW Encoding of a Desktop Image	7/30/15		
006N	11/278,378	Method and Apparatus for Bridging a Bus Controller	3/31/06	3/15/11	7,908,335
006N CIA	11/535,394	Method and Apparatus for Bridging a Bus Controller	9/26/06	3/09/10	7,676,605
007N	11/278,128	Methods and Apparatus for Enabling Multiple Remote Displays	3/30/06	7/01/14	8,766,993
008N	11/173,303	Methods for Generating Masks for a Multi-Layer Image Decomposition	6/30/05	8/24/10	7,782,339
008CIP	12/825,092	Methods for Generating Masks for a Multi-Layer Image Decomposition	6/28/10	5/14/13	8,442,311
008CON	13/863,025	Apparatus and Method for Encoding an Image Generated In part by Graphical Commands	4/15/13	10/07/14	8,855,414
009N	11/173,817	Methods and Apparatus for Scan Block Caching	6/30/05	3/02/10	7,872,005
010N	11/173,318	Data Comparison Methods and Apparatus Suitable for Image Processing and Motion Search	6/30/05	1/04/11	7,864,857
011N	11/284,676	Method and Apparatus for Providing a Low-Latency Connection Between a Data Processor and a Graphical User Interface over a Network	11/21/05	4/07/09	7,516,255
011C1	12/380,885	Method and Apparatus for Providing a Low Latency Connection between a Data Processor and a Remote Graphical User Interface over a Network	3/04/09	6/28/11	7,970,966
011C2	13/134,211	Method and Apparatus for Providing a Low Latency Connection between a Data Processor and a Remote Graphical User Interface over a Network	6/01/11	1/31/12	8,438,577
011CIP	12/383,291	Method and Apparatus for Remote Input/Output in a Computer System	3/23/09	10/15/13	8,560,753
011CIPCON	14/051,006	Method and Apparatus for Remote Input/Output in a Computer System	10/10/13	10/28/14	8,874,812
012N	11/333,955	Methods and Apparatus for Encoding a Shared Drawing Memory	1/17/06	6/29/10	7,747,086
012C1	12/800,590	Methods and Apparatus for Encoding a Shared Drawing Memory	5/18/10	3/29/11	7,916,956
013N	11/278,109	Methods and Apparatus for Interfacing a Drawing Memory with a Display Controller	3/30/06	9/30/08	7,430,681
013C1	12/284,831	Method and Apparatus for Managing Remote Display Updates	9/25/08	11/30/10	7,844,848
014N	11/534,600	Methods and Apparatus for Bridging an Audio Controller	9/22/06	12/18/12	8,335,576
015N	11/532,865	Methods and Apparatus for Encoding a Digital Video Signal	9/18/06	10/26/10	7,822,278
015D1	12/804,613	Methods and Apparatus for Encoding a Digital Video Signal	7/26/10	12/13/11	8,073,990
015D2	12/925,056	Methods and Apparatus for Encoding a Digital Video Signal	10/13/10	11/20/12	8,315,468
015D2CON	13/653,841	Methods and Apparatus for Encoding a Digital Video Signal	10/17/12	5/20/14	8,731,314
016N	11/535,016	Methods and Apparatus for Managing a User Interface on a Powered Network	9/25/06	1/19/10	7,850,519
018N	11/537,545	Progressive Block Encoding using Region Analysis	9/29/06	1/31/12	8,107,527
018CON	13/722,105	Progressive Block Encoding using Region Analysis	12/20/12	4/28/15	9,020,045
018CON2	14/678,607	Progressive Block Encoding using Region Analysis	4/03/15		
018CIP	11/549,577	Progressive Block Encoding Using Region Analysis	10/13/06	1/01/13	8,345,768
019N	11/613,981	Methods for Apparatus for Communications between a Virtualized Host and Remote Devices	12/20/06	9/27/11	8,028,040
020COA	12/882,010	Methods and Apparatus for Encoding a Masked Image	9/14/10	10/11/11	8,036,473
022N	11/711,366	Methods and Apparatus for Securing a Peripheral Data Interface	2/27/07	1/25/11	7,877,788
023N	11/688,107	Methods and Apparatus for Managing a Shared GUI	3/19/07	4/17/12	8,161,392
025N	11/880,992	Methods and Apparatus for Motion Vector Estimation for an Image Sequence	7/25/07	7/22/14	8,787,460
026N	11/771,797	Group Encoding of Wavelet Precision	6/29/07	4/02/13	8,411,978
027N	11/904,879	Methods and Apparatus for Scheduling a Resource of a Virtual Machine	9/28/07	12/25/12	8,341,624
027CON	13/902,204	Methods and Apparatus for Scheduling a Resource of a Virtual Machine	5/24/13		
027CIP	12/460,384	Method and System for Image Sequence Transfer Scheduling	7/17/09	5/28/13	8,453,148
028CON	13/952,270	Apparatus and Methods for Managing Virtualized Device Traffic	7/26/13		
031N	12/079,941	Methods and Apparatus for Providing Peripheral Connection Management in a Remote Computing Environment	1/28/06	10/04/11	8,032,353
032N	12/011,631	Apparatus and Methods for Progressive Image Decoding	1/28/08	11/26/13	8,594,137
034N	12/284,765	Peripheral Device Authorization Methods	9/25/08	7/24/12	8,230,149
035N	12/284,963	Method and Apparatus for Providing a Session Status Indicator	9/26/08	2/10/15	8,954,876
036N	12/378,942	Method and Apparatus for Progressive Encoding for Text Transmission	2/20/09	12/04/12	8,326,051
036CON	13/675,810	Method and Apparatus for Progressive Encoding for Text Transmission	11/14/12	10/15/13	8,559,709
036CON2	14/050,968	Method and Apparatus for Progressive Encoding for Text Transmission	10/10/13	9/02/14	8,824,799
037CON	14/049,923	Method and Apparatus for Providing a Hybrid Computing Environment	10/10/13	11/18/14	8,893,013
041N	12/586,498	System and Method for Transferring Updates from Virtual Frame Buffers	9/23/09	12/06/11	8,073,990
046N	12/657,695	Method and System for Remote Computing Session Management	1/26/10	7/17/12	8,224,885
046CON	13/523,407	Method and System for Remote Computing Session Management	6/14/12		
047N	12/698,048	Image Compression Method using Dynamic Color Index	2/01/10	3/12/13	8,599,214
049N	12/462,235	M&S for Remotely Communicating a Computer Rendered Image Sequence	7/31/09	8/27/13	8,520,734
050CON	14/103,575	Switch-Initiated Congestion Management Method	12/11/13	6/02/15	9,049,271
050CIP	13/135,807	Method and Apparatus for Using a Network Appliance to Manage Media Communications	7/15/11	8/12/14	8,804,508
053N	13/018,003	Method and Apparatus for Encoding Mixed Content Image Sequences	1/31/11	2/24/15	8,965,140
056N	13/194,728	Method and Apparatus for Encoding Changed Image Regions	7/29/11	10/14/14	8,861,875
057N	13/603,925	Method and Apparatus for Caching Image Data Transmitted over a Lossy Network	9/05/12	5/05/15	9,026,615
059CON	14/817,626	Apparatus and Method for Multi-session Client	8/04/15		
060N	13/755,370	Method for Authenticated Communications Incorporating Intermediary Appliances	1/31/13	7/07/15	9,077,709
060CON	14/710,931	Method for Authenticated Communications Incorporating Intermediary Appliances	5/13/15		
061N	13/595,646	Differential Serial IF for Supporting a Plurality of Differential Serial IF Standards	8/27/12	1/28/14	8,638,836
061CON	14/103,474	Differential Serial IF for Supporting a Plurality of Differential Serial IF Standards	12/09/13	9/16/14	8,837,562
062N	13/755,923	Method and Apparatus for Communicating Application Data	1/31/13		
063N	13/942,170	Method and Apparatus for Sequencing Remote Desktop Connections	7/15/13		
064N	13/653,073	Method for Client Configuration Management in Remote Computing	10/16/12	7/14/15	9,081,748
065N	14/306,084	Composition Control Method for Remote Application Delivery	6/16/14		
066N	14/293,669	Method and Apparatus for Providing a Conditional Single Sign On	6/02/14		
068N	14/568,565	Apparatus and Method for Optimizing USB-over-IP Data Transactions	12/12/14		
069N	14/645,673	Method and Apparatus for Intelligent Application Curation	3/12/15		
072N	14/571,937	Method and Apparatus for Power Management of a Remote Client Device	6/16/14		
073N	14/686,320	Resource-aware Desktop Display Image Decimation Method and Apparatus	4/14/15		
074N	14/813,471	M&A for Rasterizing and Encoding Vector Graphics	7/30/15		
074CON	14/813,777	M&A for Rasterizing and Encoding Vector Graphics	7/30/15		

TRADEMARK

RECORDED: 03/02/2016

REEL: 005744 FRAME: 0253