507278518 05/11/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7325439

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ	-		
		Name	Execution Date	
BYTEMOBILE INNOVAT	FIONS, LLC		05/11/2022	
RECEIVING PARTY DA	TA			
Name:	CITRIX SYSTEMS, INC.			
Street Address:	851 WEST CYPRESS CREEK DRIVE			
City:	FORT LAUDERDALE			
State/Country:	FLORIDA			
Postal Code:	33309			
	1			
PROPERTY NUMBERS	Total: 9			
Property Type		Number		
		39068		
		39003		
Application Number: 114		39009		
		39330		
Application Number: 140		77119		
		006020199		
PCT Number:		006019988		
		006019990		
		006020200		
CORRESPONDENCE D	ΑΤΑ			
Fax Number:				
		e-mail address first; if that is u		
Email:	-	t <i>hat is unsuccessful, it will be s</i> nn.raymond@citrix.com	ent via US man.	
Correspondent Name:	-	ANN RAYMOND		
Address Line 1:		ETWORK DRIVE		
Address Line 4:	BUR	LINGTON, MASSACHUSETTS (01803	
NAME OF SUBMITTER:		JULIANN RAYMOND		
SIGNATURE:		/Juliann Raymond/		
DATE SIGNED:		05/11/2022		

Total Attachments: 2

source=bytemobile_innovations_assignment_back_to_citrix_for_recording_-_corrected-signed#page1.tif source=bytemobile_innovations_assignment_back_to_citrix_for_recording_-_corrected-signed#page2.tif

APPENDIX C

PATENT ASSIGNMENT

This PATENT ASSIGNMENT ("Assignment"), effective as of May 5, 2022 (the "Effective Date"), is made by and between Bytemobile Innovations, LLC, a North Carolina limited liability company having an office at 1944 Hendersonville Road, Suite E-1, Asheville, NC 28803 ("ASSIGNOR"), and Citrix Systems, Inc., a Delaware corporation having an office at 851 West Cypress Creek Road, Fort Lauderdale, Florida 33309 ("ASSIGNEE").

WHEREAS, ASSIGNOR is the sole and exclusive owner of the patents and patent applications set forth in Attachment C1 and incorporated by reference herein (the "ASSIGNED PATENT ASSETS") and

WHEREAS, ASSIGNEE is desirous of acquiring the full right, title and interest in and to said ASSIGNED PATENT ASSETS.

<u>Assignment.</u> For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby grants, conveys, transfers and assigns to ASSIGNEE the entire and exclusive right, title and interest in and to (i) said ASSIGNED PATENT ASSETS and the inventions described therein, including any and all divisionals, continuations, continuations-in-part, reissues, reexams, extensions, or foreign counterparts thereof, (ii) all rights to royalties and other payments under the ASSIGNED PATENT ASSETS, and (iii) all rights to enforce the ASSIGNED PATENT ASSETS and to sue for, collect and retain all damages for past, present and future infringement of the ASSIGNED PATENT ASSETS, the ASSIGNED PATENT ASSETS to be held and enjoyed by ASSIGNEE for its own use and as fully and entirely as the same would have been held and enjoyed by ASSIGNEE had this Assignment not been made. ASSIGNOR hereby undertakes to execute and deliver to ASSIGNEE upon request all lawful documents which may be requested by ASSIGNEE, and to furnish ASSIGNEE with all facts relating to the ASSIGNED PATENT ASSETS as may be requested.

<u>Recordation.</u> ASSIGNOR authorizes and requests the Commissioner of Patent and Trademarks of the United States and the relevant official of any foreign patent office to record ownership of the ASSIGNED PATENT ASSETS as the property of the ASSIGNEE.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly signed on its behalf.

Bytemobile Innovations, LLC

Signature: _ flambflan

Date: 05/11/2022

Assignment Accepted By:

CITRIX SYSTEMS, INC.

Signature: Lealey Hamlin

Date: 05/05/2022

Page 10 of 25

PATENT REEL: 059894 FRAME: 0657

Citrix Confidential

Attachment C1

Patent/Pub No	Country	Application No	Title
US8312172	US	11/439068	Method and system for delta compression
602006042766.2	DE	06760372.0	Method and system for delta compression
1886468	EP	06760372.0	Method and system for delta compression
1886468	FR	06760372.0	Method and system for delta compression
1886468	GB	06760372.0	Method and system for delta compression
WO2006127876	WO	PCT/US06/020199	Method and system for delta compression
US8856279	US	11/439003	Method and system for object prediction
602006050421.7	DE	06771002.0	Method and system for object prediction
1886470	EP	06771002.0	Method and system for object prediction
1886470	FR	06771002.0	Method and system for object prediction
1886470	GB	06771002.0	Method and system for object prediction
WO2006127750	WO	PCT/US06/019988	Method and system for object prediction
US8583827	US	11/439009	Dynamic data optimization in data network
US20140067927	US	14/077119	Dynamic data optimization in data network
602006042851.0	DE	06771004.6	Method and system for dynamic bearer aware
1886471	EP	06771004.6	Method and system for dynamic bearer aware
1886471	FR	06771004.6	Method and system for dynamic bearer aware
1886471	GB	06771004.6	Method and system for dynamic bearer aware
WO2006127752	WO	PCT/US06/019990	Method and system for dynamic bearer aware
US8312074	US	11/439330	Method for multipart encoding
602006050135.8	DE	06771139.0	Method for multipart encoding
1886472	EP	06771139.0	Method for multipart encoding
1886472	FR	06771139.0	Method for multipart encoding
1886472	GB	06771139.0	Method for multipart encoding
WO2007008291	wo	PCT/US06/020200	Method for multipart encoding

Citrix Confidential

Page 11 of 25

PATENT REEL: 059894 FRAME: 0658

RECORDED: 05/11/2022