PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI687837

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Placemeter Inc.	12/02/2024

RECEIVING PARTY DATA

Company Name:	Arlo Technologies, Inc.	
Street Address:	5770 Fleet Street	
City:	Carlsbad	
State/Country:	CALIFORNIA	
Postal Code:	92008	

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	10043078
Patent Number:	10735694
Patent Number:	11334751
Patent Number:	10432896
Patent Number:	10880524
Patent Number:	10997428
Patent Number:	11100335
Patent Number:	11138442
Patent Number:	10380431
Patent Number:	10726271
Patent Number:	9911065

CORRESPONDENCE DATA

Fax Number: 4142259753

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.

Phone: (414)225-9755

Email: docketing@boylefred.com

Correspondent Name: Timothy Newholm
Address Line 1: 840 N Plankinton Ave

Address Line 4: Milwaukee, WISCONSIN 53203

PATENT REEL: 069553 FRAME: 0164

508915269

ATTORNEY DOCKET NUMBER:	3475.000	
NAME OF SUBMITTER:	LYNZEE CULVER	
SIGNATURE:	LYNZEE CULVER	
DATE SIGNED:	12/11/2024	
Total Attachments: 4		
source=02348658#page1.tiff		
source=02348658#page2.tiff		
source=02348658#page3.tiff		
source=02348658#page4.tiff		

ASSIGNMENT

PLACEMETER INC., a corporation organized and existing under the laws of Delaware, is the sole owner of record of the right, title and interest in and to the Patents and the Patent Applications identified in the Appendix attached hereto.

WHEREAS, **ARLO TECHNOLOGIES, INC.**, a corporation organized and existing under the laws of Delaware, is desirous of acquiring the right, title and interest in and to the Patents and Patent Applications identified in the Appendix and the inventions described in said reissues, reexaminations, renewals or extensions, or any legal equivalent thereof, that may be made or granted thereon for the United States, and its territorial possessions, and in any and all foreign countries, including the right to sue for and recover damages for past infringements.

Now, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, PLACEMETER INC. does assign and hereby confirms the assignment to ARLO TECHNOLOGIES, INC., PLACEMETER INC's entire right, title, and interest, through the world, in and to any and all inventions as fully set forth and described in the Patents and Patent Applications identified in the Appendix hereof, and in and to any and all divisions, continuations, reissues, re-examinations, renewals or extensions, or any legal equivalent thereof, that may be made or granted thereon for the United States, and its territorial possessions, and in any and all foreign countries, and in and to any and all rights therefore under any international conventions, treaties, or otherwise, the same to be held and enjoyed by ARLO TECHNOLOGIES, INC. its own use and the use of its successors, legal representatives and lawful assigns, to the full end of the term or terms for which any such Patent has been or may be granted as fully and entirely as the same would have been held and enjoyed by PLACEMETER INC. had this Assignment not been made, including the right to sue for and recover damages for past infringements.

Page 1 of 2

Assignment

PLACEMETER INC. further agrees to execute any and all papers necessary to accomplish the transfer of said Patents and Patent Applications to **ARLO TECHNOLOGIES**, **INC.**, and to apply for, obtain, maintain, issue and enforce said Patents and Patent Applications for said inventions.

PLACEMETER INC.

By: Buen C Suss

Date: 12/02/2024

Name: Brian Busse

Title: Director, Placemeter Inc.

Accepted By: Sum Buse

Date: 12/02/2024

Name: Brian Busse

Fitle: General Counsel & Company Secretary, Arlo Technologies, Inc.

APPENDIX TO PLACEMETER ASSIGNMENT

Application Serial No. and Patent No.	Status	Title
15/078,611 10,043,078	Status: Issued Filing Date: 03/23/2016 Issue Date: 08/07/2018	Visual Turnstile System and Method
16/523,261 10,735,694	Status: Issued Filing Date: 07/26/2019 Issue Date: 08/04/2020	System and Method for Activity Monitoring Using Video Data
15/134,245 11,334,751	Status: Issued Filing Date: 04/20/2016 Issue Date: 05/17/2022	Systems and Methods for Processing Video Data for Activity Monitoring
14/727,321 10,432,896	Status: Issued Filing Date: 06/01/2015 Issue Date: 10/01/2019	System and Method for Activity Monitoring Using Video Data
16/523,281 10,880,524	Status: Issued Filing Date: 07/26/2019 Issue Date: 12/29/2020	System and Method for Activity Monitoring Using Video Data
15/912,561 10,902,282	Status: Issued Filing Date: 03/05/2018 Issue Date: 01/26/2021	System and Method for Processing Image Data
15/288,224 10,997,428	Status: Issued Filing Date: 10/07/2016 Issue Date:05/04/2021	Automated Detection of Building Entrances
15/288,438 11,100,335	Status: Issued Filing Date: 10/07/2016 Issue Date: 08/24/2021	Method for Queue Time Estimation

{02344734.DOCX/} Page 1

APPENDIX TO PLACEMETER ASSIGNMENT

Application Serial No. and Patent No.	Status	Title
15/288,310 11,138,442	Status: Issued Filing Date: 10/07/2016 Issue Date: 10/05/2021	Robust, Adaptive, and Efficient Object Detection, Classification, and Tracking
15/288,085 10,380,431	Status: Issued Filing Date: 10/07/2016 Issue Date: 08/13/2019	Systems and Methods for Processing Video Streams
14/031,998 9,213,781	Status: Issued Filing Date: 09/19/2013 Issue Date: 12/15/2015	System and Method for Processing Image Data
16/020,676 10,726,271	Status: Issued Filing Date: 06/27/2018 Issue Date: 07/28/2020	Virtual Turnstile System and Method
14,924,142 9,911,065	Status: Issued Filing Date: 10/27/2015 Issue Date: 03/06/2018	System and Method for Processing Image Data

{02344734.DOCX/} Page 2

RECORDED: 12/11/2024