

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8326425

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME
CONVEYING PARTY DATA	
Name	Execution Date
FACEBOOK TECHNOLOGIES, LLC	03/18/2022
RECEIVING PARTY DATA	
Name:	META PLATFORMS TECHNOLOGIES, LLC
Street Address:	1 META WAY
City:	MENLO PARK
State/Country:	CALIFORNIA
Postal Code:	94025
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17575920
CORRESPONDENCE DATA	
Fax Number:	
<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>	
Phone:	650-326-2400
Email:	mvera@kilpatricktownsend.com
Correspondent Name:	KILPATRICK TOWNSEND & STOCKTON LLP
Address Line 1:	TWO EMBARCADERO CENTER
Address Line 2:	SUITE 1900
Address Line 4:	SAN FRANCISCO, CALIFORNIA 94111
ATTORNEY DOCKET NUMBER:	1293379 (P008591US01-C1
NAME OF SUBMITTER:	MARCOS VERA
SIGNATURE:	/Marcos Vera/
DATE SIGNED:	12/12/2023
Total Attachments: 7	
source=assignment-pat-060990-0518#page1.tif	
source=assignment-pat-060990-0518#page2.tif	
source=assignment-pat-060990-0518#page3.tif	
source=assignment-pat-060990-0518#page4.tif	
source=assignment-pat-060990-0518#page5.tif	

source=assignment-pat-060990-0518#page6.tif

source=assignment-pat-060990-0518#page7.tif

Delaware

The First State

Page 1

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "FACEBOOK TECHNOLOGIES, LLC", CHANGING ITS NAME FROM "FACEBOOK TECHNOLOGIES, LLC" TO "META PLATFORMS TECHNOLOGIES, LLC", FILED IN THIS OFFICE ON THE EIGHTEENTH DAY OF MARCH, A.D. 2022, AT 8:58 O`CLOCK A.M.




Jeffrey W. Bullock, Secretary of State

5501511 8100
SR# 20221056943

Authentication: 202947983
Date: 03-18-22

You may verify this certificate online at corp.delaware.gov/authver.shtml

PATENT
REEL: 065967 FRAME: 0527

State of Delaware
Secretary of State
Division of Corporations
Delivered 08:58 AM 03/18/2022
FILED 08:58 AM 03/18/2022
SR 20221056943 - File Number 5501511

**CERTIFICATE OF AMENDMENT
OF
CERTIFICATE OF FORMATION
OF
FACEBOOK TECHNOLOGIES, LLC**

Facebook Technologies, LLC, a Delaware Limited Liability Company (the “*Company*”), does hereby certify that the following amendment to the Company’s Certificate of Formation has been duly adopted in accordance with the provisions of the Delaware Limited Liability Company Act.

1. Article First of the Certificate of Formation of the Company is hereby amended to read as follows:

“The name of the limited liability company is Meta Platforms Technologies, LLC.”

IN WITNESS WHEREOF, the undersigned has executed this Certificate on the 18th day of March, 2022.

By: /s/ Michael L. Johnson
Michael L. Johnson
Its: Vice President and Assistant Secretary

SCHEDULE OF PATENT APPLICATIONS AND PATENTS

FILE NUMBER	CLIENT FILE NUMBER	APPLICATION NUMBER	FILING DATE	PATENT NUMBER	GRANT DATE
102018-1054234	P007279US00	62/525,045	Jun 26, 2017		
102018-1152202	P007171US01	15/658,117	Jul 24, 2017	10466779	Nov 5, 2019
102018-1152204	P007227US01	15/668,241	Aug 3, 2017	10917625	Feb 9, 2021
102018-1054815	P007279US01	15/719,345	Sep 28, 2017	10917589	Feb 9, 2021
102018-1064390	P007543US00	62/579,079	Oct 30, 2017		
102018-1152198	P007251US01	15/801,216	Nov 1, 2017	10825854	Nov 3, 2020
102018-1059606	P007570US01	15/806,234	Nov 7, 2017		
102018-1070111	P008003US0A	62/595,565	Dec 6, 2017		
102018-1059607	P007279US02	15/847,517	Dec 19, 2017	10419701	Sep 17, 2019
102018-1152200	P007250US01	15/861,588	Jan 3, 2018	10608101	Mar 31, 2020
102018-1074713	P007543US01	15/876,061	Jan 19, 2018	10686996	Jun 16, 2020
102018-1075566	P007970US00	62/621,336	Jan 24, 2018		
102018-1076512	P008003US00	62/631,426	Feb 15, 2018		
102018-1152127	P007170US01	15/909,162	Mar 1, 2018	10726627	Jul 28, 2020
102018-1076511	P008031US00	62/637,970	Mar 2, 2018		
102018-1082144	P008109US00	62/644,997	Mar 19, 2018		
102018-1068006	P008087US01	15/937,775	Mar 27, 2018	10274758	Apr 30, 2019
102018-1083680	P008115US00	62/652,220	Apr 3, 2018		
102018-1084577	P008149US00	62/658,056	Apr 16, 2018		
102018-1085362	P008150US00	62/659,081	Apr 17, 2018		
102018-1086173	P008211US00	62/659,695	Apr 18, 2018		
102018-1076547	P008155US01	15/960,304	Apr 23, 2018	10687034	Jun 16, 2020
102018-1069977	P008156US01	15/960,354	Apr 23, 2018	10598936	Mar 24, 2020
102018-1088292	P008219US00	62/669,301	May 9, 2018		
102018-1088444	P008220US00	62/669,160	May 9, 2018		
102018-1152201	P007238US01	15/983,391	May 18, 2018	10750097	Aug 18, 2020
102018-1152203	P007253US01	15/983,379	May 18, 2018	10598546	Mar 24, 2020
102018-1090444	P008274US00	62/676,849	May 25, 2018		
102018-1092072	P008329US00	62/682,627	Jun 8, 2018		

FILE NUMBER	CLIENT FILE NUMBER	APPLICATION NUMBER	FILING DATE	PATENT NUMBER	GRANT DATE
102018-1092070	P008330US00	62/682,647	Jun 8, 2018		
102018-1092082	P008328US00A	62/682,874	Jun 9, 2018		
102018-1092309	P008328US00B	62/683,550	Jun 11, 2018		
102018-1092386	P008328US00C	62/683,573	Jun 11, 2018		
102018-1092401	P008328US00D	62/683,599	Jun 11, 2018		
102018-1091789	P008346US00	62/683,563	Jun 11, 2018		
102018-1094133	P008791US00	62/690,571	Jun 27, 2018		
102018-1095028	P008794US00	62/691,223	Jun 28, 2018		
102018-1095937	P008003US0B	62/695,458	Jul 9, 2018		
102018-1101095	P008881US00	62/719,953	Aug 20, 2018		
102018-1103086	P008792US00	62/723,376	Aug 27, 2018		
102018-1103940	P008829US00	62/727,343	Sep 5, 2018		
102018-1088551	P008602US00	62/732,406	Sep 17, 2018		
102018-1088546	P008589US00	62/747,564	Oct 18, 2018		
102018-1088545	P008590US00	62/747,499	Oct 18, 2018		
102018-1088544	P008591US00	62/747,460	Oct 18, 2018		
102018-1152199	P007546US01	16/177,971	Nov 1, 2018	10764526	Sep 1, 2020
102018-1113661	P009046US00	62/755,835	Nov 5, 2018		
102018-1087112	P008003US01	16/210,748	Dec 5, 2018	11393867	Jul 19, 2022
102018-1118300	0034100US	62/777,692	Dec 10, 2018		
102018-1118924	P009188US00	62/780,743	Dec 17, 2018		
102018-1119067	P009190US00	62/780,904	Dec 17, 2018		
102018-1118351	P008109US01	16/249,420	Jan 16, 2019	10969273	Apr 6, 2021
102018-1088291	P008219US01	16/250,640	Jan 17, 2019	10698086	Jun 30, 2020
102018-1117737	P007970US01	16/255,528	Jan 23, 2019	11057581	Jul 6, 2021
102018-1091846	P008621GR-US01	16/261,403	Jan 29, 2019	10964238	Mar 30, 2021
102018-1118348	P008031US01	16/285,873	Feb 26, 2019	10827142	Nov 3, 2020
102018-1104651	P008330US01	16/286,355	Feb 26, 2019	10804926	Oct 13, 2020
102018-1132802	P100093US00	62/824,301	Mar 26, 2019		
102018-1126675	P008087US01-C1	16/366,648	Mar 27, 2019	10802304	Oct 13, 2020

FILE NUMBER	CLIENT FILE NUMBER	APPLICATION NUMBER	FILING DATE	PATENT NUMBER	GRANT DATE
102018-1128213	P008115US01	16/369,763	Mar 29, 2019	11004881	May 11, 2021
102018-1104653	009914US	16/382,015	Apr 11, 2019	10812742	Oct 20, 2020
102018-1128215	P008149US01	16/384,720	Apr 15, 2019	10923523	Feb 16, 2021
102018-1128222	P008150US01	16/386,215	Apr 16, 2019	10848681	Nov 24, 2020
102018-1128711	P008220US01	16/407,072	May 8, 2019	11233085	Jan 25, 2022
102018-1128702	P008274US01	16/421,441	May 23, 2019		
102018-1133452	P007248US01-C1	16/428,133	May 31, 2019	11140381	Oct 5, 2021
102018-1104655	P008328US01A	16/431,693	Jun 4, 2019	10834344	Nov 10, 2020
102018-1141655	P008329US01	16/432,072	Jun 5, 2019	11363221	Jun 14, 2022
102018-1128707	P008328US01B	16/435,451	Jun 7, 2019		
102018-1128708	P008328US01D	16/435,449	Jun 7, 2019	10903260	Jan 26, 2021
102018-1128712	P008328US01C	16/436,049	Jun 10, 2019	11089241	Aug 10, 2021
102018-1128710	P008346US01	16/436,137	Jun 10, 2019	11089210	Aug 10, 2021
102018-1141748	P100341US00	62/861,129	Jun 13, 2019		
102018-1141749	P100342US00	62/861,132	Jun 13, 2019		
102018-1141750	P100343US00	62/861,133	Jun 13, 2019		
102018-1141659	P008791US01	16/453,538	Jun 26, 2019		
102018-1104753	P008794US01	16/454,787	Jun 27, 2019	10897586	Jan 19, 2021
102018-1146592	P100455US00	62/874,452	Jul 15, 2019		
102018-1149358	P100569US00	62/883,014	Aug 5, 2019		
102018-1104682	P008881US01	16/544,136	Aug 19, 2019	10931884	Feb 23, 2021
102018-1104681	P008792US01	16/550,851	Aug 26, 2019		
102018-1150939	P008829US01	16/560,665	Sep 4, 2019		
102018-1150736	P007279US02-C1	16/566,583	Sep 10, 2019	10951849	Mar 16, 2021
102018-1112159	P008602US01	16/572,966	Sep 17, 2019	10936061	Mar 2, 2021
102018-1111682	P008590US01	16/595,948	Oct 8, 2019	11164905	Nov 2, 2021
102018-1111947	P008591US01	16/595,870	Oct 8, 2019	11227970	Jan 18, 2022
102018-1111681	P008589US01	16/600,896	Oct 14, 2019	11257982	Feb 22, 2022
102018-1154648	P100779US00	62/916,403	Oct 17, 2019		
102018-1163955	P100973US00	62/928,233	Oct 30, 2019		

FILE NUMBER	CLIENT FILE NUMBER	APPLICATION NUMBER	FILING DATE	PATENT NUMBER	GRANT DATE
102018-1153766	P009046US01	16/672,427	Nov 1, 2019		
102018-1155668	P007171US01-C1	16/673,702	Nov 4, 2019		
102018-1164659	P100980US00	62/932,067	Nov 7, 2019		
102018-1153765	P009144US01	16/707,988	Dec 9, 2019	11102430	Aug 24, 2021
102018-1153767	P009188US01	16/716,050	Dec 16, 2019		
102018-1153792	P009190US01	16/715,792	Dec 16, 2019		
102018-1171244	P035032US00	62/949,694	Dec 18, 2019		
102018-1163516	P100964US00	62/953,436	Dec 24, 2019		
102018-1171649	P200012US00	62/953,663	Dec 26, 2019		
102018-1171650	P200044US00	62/953,658	Dec 26, 2019		
102018-1174443	P007253US01-C1	16/820,594	Mar 16, 2020		
102018-1160920	P100093US01	16/829,249	Mar 25, 2020	11218660	Jan 4, 2022
102018-1176384	P200011US00	63/015,186	Apr 24, 2020		
102018-1179684	P200321US00	63/016,473	Apr 28, 2020		
102018-1193930	P008219US01-C1	16/882,025	May 22, 2020	11402473	Aug 2, 2022
102018-1161150	P100925GR-US01	16/887,523	May 29, 2020	11257407	Feb 22, 2022
102018-1161084	P100341US01	16/896,130	Jun 8, 2020		
102018-1192788	P200556US00	63/036,858	Jun 9, 2020		
102018-1191110	P007543US01-C1	16/899,908	Jun 12, 2020		
102018-1199272	P007170US01-C1	16/910,844	Jun 24, 2020	11315330	Apr 26, 2022
102018-1202793	P007238US01-C1	16/925,312	Jul 9, 2020		
102018-1156311	P100455US01	16/927,415	Jul 13, 2020	11181667	Nov 23, 2021
102018-1203725	P200830US00	63/053,311	Jul 17, 2020		
102018-1204897	P007546US01-C1	16/941,374	Jul 28, 2020	11165982	Nov 2, 2021
102018-1149359	P100569US01	16/983,863	Aug 3, 2020		
102018-1182329	P100779US01	17/072,840	Oct 16, 2020		
102018-1210302	P100973US01	17/083,920	Oct 29, 2020		
102018-1204208	P200844US00	63/109,704	Nov 4, 2020		
102018-1210352	P100980US01	17/091,331	Nov 6, 2020		
102018-1225675	P035032US01	17/127,670	Dec 18, 2020		

FILE NUMBER	CLIENT FILE NUMBER	APPLICATION NUMBER	FILING DATE	PATENT NUMBER	GRANT DATE
102018-1230304	P201554US00	63/130,365	Dec 23, 2020		
102018-1230310	P201622US00	63/131,563	Dec 29, 2020		
102018-1213793	P200677US00	63/131,937	Dec 30, 2020		
102018-1232243	P201664US00	63/133,899	Jan 5, 2021		
102018-1225665	P008794US01-C1	17/150,925	Jan 15, 2021		
102018-1204204	P200832US01	17/184,244	Feb 24, 2021		
102018-1241978	P200011US01	17/238,636	Apr 23, 2021		
102018-1198260	P200321US01	17/242,152	Apr 27, 2021		
102018-1252640	P200608US00A-US01	17/324,803	May 19, 2021		
102018-1243499	P200830US01	17/364,763	Jun 30, 2021		
102018-1256919	P200997US01	17/469,258	Sep 8, 2021		
102018-1256920	P201124US01	17/496,712	Oct 7, 2021		
102018-1270102	P203593US00	63/271,533	Oct 25, 2021		
102018-1268204	P200844US01	17/514,286	Oct 29, 2021		
102018-1271739	P201381US01	17/517,964	Nov 3, 2021		
102018-1270105	P203588US00	63/277,787	Nov 10, 2021		
102018-1271532	P201622US00	17/554,896	Dec 17, 2021		
102018-1276397	P201554US01	17/556,436	Dec 20, 2021		
102018-1239108	P201664US01	17/645,904	Dec 23, 2021		
102018-1281528	P200677US01	17/564,889	Dec 29, 2021		
106096-1293823	P204449US00A	63/266,813	Jan 14, 2022		
102018-1283796	P203588US01	17/582,614	Jan 24, 2022		
102018-1293568	P008791US01-C1	17/591,300	Feb 2, 2022		
102018-1274976	P203609US01	17/693,187	Mar 11, 2022		
102018-1307297	P007170US01-C1-C1	17/699,701	Mar 21, 2022		
102018-1281504	P203593US01	17/701,307	Mar 22, 2022		