

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

Assignment ID: PATI754728

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	NOTICE OF SUCCESSION OF AGENCY - PL
<b>SEQUENCE:</b>	1

**CONVEYING PARTY DATA**

Name	Execution Date
UBS AG, Stamford Branch, as legal successor to Credit Suisse AG, Cayman Islands Branch	12/03/2024

**RECEIVING PARTY DATA**

<b>Company Name:</b>	WILMINGTON SAVINGS FUND SOCIETY, FSB
<b>Street Address:</b>	500 DELAWARE AVENUE
<b>Internal Address:</b>	11TH FLOOR
<b>City:</b>	WILMINGTON
<b>State/Country:</b>	DELAWARE
<b>Postal Code:</b>	19801

**PROPERTY NUMBERS Total: 778**

Property Type	Number
Patent Number:	D557249
Patent Number:	D569865
Patent Number:	D541264
Patent Number:	D529892
Patent Number:	D499724
Patent Number:	D479517
Patent Number:	D482342
Patent Number:	D489049
Patent Number:	7031443
Patent Number:	6798874
Patent Number:	6999431
Patent Number:	11295720
Patent Number:	7106850
Patent Number:	7385966
Patent Number:	7043006
Patent Number:	7724671
Patent Number:	8738535
Patent Number:	8103722

**PATENT**

Property Type	Number
Patent Number:	7398215
Patent Number:	7600006
Patent Number:	7778399
Patent Number:	7526079
Patent Number:	7818295
Patent Number:	7995721
Patent Number:	7600044
Patent Number:	7907702
Patent Number:	7133465
Patent Number:	8335299
Patent Number:	7167486
Patent Number:	7016848
Patent Number:	6950507
Patent Number:	7417979
Patent Number:	7864756
Patent Number:	7941762
Patent Number:	8762858
Patent Number:	7003091
Patent Number:	7945036
Patent Number:	8483374
Patent Number:	7450574
Patent Number:	7924823
Patent Number:	8897172
Patent Number:	9641691
Patent Number:	10230850
Patent Number:	7379540
Patent Number:	7599354
Patent Number:	7386114
Patent Number:	8107612
Patent Number:	7342920
Patent Number:	7808978
Patent Number:	7450703
Patent Number:	8284910
Patent Number:	7783013
Patent Number:	7580405
Patent Number:	8537821
Patent Number:	8503640
Patent Number:	8948359

<b>Property Type</b>	<b>Number</b>
Patent Number:	7260089
Patent Number:	8107462
Patent Number:	7778402
Patent Number:	8670544
Patent Number:	9509841
Patent Number:	7793305
Patent Number:	7664495
Patent Number:	8942709
Patent Number:	7936745
Patent Number:	8755495
Patent Number:	7940906
Patent Number:	7991150
Patent Number:	8553875
Patent Number:	8660038
Patent Number:	8140079
Patent Number:	8406772
Patent Number:	8644836
Patent Number:	8145215
Patent Number:	8335301
Patent Number:	8547887
Patent Number:	8577011
Patent Number:	8490020
Patent Number:	8451714
Patent Number:	8483045
Patent Number:	8335209
Patent Number:	8270346
Patent Number:	8619681
Patent Number:	8593999
Patent Number:	9444852
Patent Number:	9204359
Patent Number:	9756530
Patent Number:	8315366
Patent Number:	9083822
Patent Number:	8059795
Patent Number:	8521137
Patent Number:	9161185
Patent Number:	8930829
Patent Number:	7990953

Property Type	Number
Patent Number:	7817798
Patent Number:	8270597
Patent Number:	8233381
Patent Number:	9143618
Patent Number:	9544341
Patent Number:	10079714
Patent Number:	8159935
Patent Number:	9397881
Patent Number:	10027531
Patent Number:	10623238
Patent Number:	8359354
Patent Number:	8493892
Patent Number:	9325599
Patent Number:	9008076
Patent Number:	8331542
Patent Number:	8611509
Patent Number:	8824327
Patent Number:	8804577
Patent Number:	9467568
Patent Number:	8903064
Patent Number:	9344555
Patent Number:	8582450
Patent Number:	9571361
Patent Number:	D686183
Patent Number:	8456507
Patent Number:	9055192
Patent Number:	8649819
Patent Number:	9215683
Patent Number:	9596592
Patent Number:	8855290
Patent Number:	9065665
Patent Number:	8520541
Patent Number:	8699481
Patent Number:	9313146
Patent Number:	8634534
Patent Number:	9158525
Patent Number:	9600268
Patent Number:	10095507

Property Type	Number
Patent Number:	9455946
Patent Number:	11165742
Patent Number:	8674546
Patent Number:	8577018
Patent Number:	9037977
Patent Number:	9955017
Patent Number:	D662908
Patent Number:	D662909
Patent Number:	8358776
Patent Number:	9171290
Patent Number:	10158600
Patent Number:	9608832
Patent Number:	8468121
Patent Number:	9467361
Patent Number:	10033614
Patent Number:	8730847
Patent Number:	8786669
Patent Number:	9203968
Patent Number:	9043274
Patent Number:	8982902
Patent Number:	8861510
Patent Number:	9674242
Patent Number:	10506000
Patent Number:	9258195
Patent Number:	8850182
Patent Number:	9122716
Patent Number:	9319520
Patent Number:	9866688
Patent Number:	10200533
Patent Number:	D729758
Patent Number:	9225376
Patent Number:	9571148
Patent Number:	9401952
Patent Number:	9979795
Patent Number:	9774495
Patent Number:	10027538
Patent Number:	9661143
Patent Number:	9585185

Property Type	Number
Patent Number:	9769318
Patent Number:	10362121
Patent Number:	9137376
Patent Number:	9661135
Patent Number:	9883031
Patent Number:	10027670
Patent Number:	9350864
Patent Number:	9678725
Patent Number:	9979822
Patent Number:	10027111
Patent Number:	10541863
Patent Number:	10705679
Patent Number:	10389847
Patent Number:	10230662
Patent Number:	10623331
Patent Number:	10462238
Patent Number:	10424297
Patent Number:	10567999
Patent Number:	D476969
Patent Number:	D483750
Patent Number:	6947395
Patent Number:	7472162
Patent Number:	7543079
Patent Number:	7010098
Patent Number:	7031455
Patent Number:	7327840
Patent Number:	7068670
Patent Number:	7155528
Patent Number:	7085591
Patent Number:	8103508
Patent Number:	6931533
Patent Number:	7212629
Patent Number:	7508934
Patent Number:	6901069
Patent Number:	7177896
Patent Number:	6958992
Patent Number:	7567552
Patent Number:	6785367

Property Type	Number
Patent Number:	7328271
Patent Number:	7251336
Patent Number:	7085374
Patent Number:	7058167
Patent Number:	7292685
Patent Number:	7471782
Patent Number:	7106837
Patent Number:	7127047
Patent Number:	7318109
Patent Number:	7030733
Patent Number:	7339907
Patent Number:	6804126
Patent Number:	7143029
Patent Number:	7536004
Patent Number:	7408891
Patent Number:	7024184
Patent Number:	6956830
Patent Number:	7130797
Patent Number:	7529227
Patent Number:	7412522
Patent Number:	7085715
Patent Number:	7352859
Patent Number:	7536001
Patent Number:	7966423
Patent Number:	7308089
Patent Number:	8102983
Patent Number:	7400736
Patent Number:	7197139
Patent Number:	7298708
Patent Number:	7516210
Patent Number:	7298862
Patent Number:	7548967
Patent Number:	7269263
Patent Number:	6990193
Patent Number:	7356835
Patent Number:	7221755
Patent Number:	7187765
Patent Number:	7212628

Property Type	Number
Patent Number:	7724891
Patent Number:	7630502
Patent Number:	7403217
Patent Number:	7630503
Patent Number:	7840013
Patent Number:	7792280
Patent Number:	7508841
Patent Number:	7508931
Patent Number:	7792313
Patent Number:	7461718
Patent Number:	7724892
Patent Number:	7778411
Patent Number:	7215762
Patent Number:	7738653
Patent Number:	7573894
Patent Number:	8504618
Patent Number:	6999378
Patent Number:	7724893
Patent Number:	7831036
Patent Number:	7957518
Patent Number:	8213596
Patent Number:	7778406
Patent Number:	7783313
Patent Number:	7747013
Patent Number:	7693276
Patent Number:	8060459
Patent Number:	7991146
Patent Number:	7970123
Patent Number:	7394366
Patent Number:	7778400
Patent Number:	7813501
Patent Number:	8064577
Patent Number:	9906426
Patent Number:	8446898
Patent Number:	8654967
Patent Number:	8194644
Patent Number:	8681777
Patent Number:	8571190



Property Type	Number
Patent Number:	8041055
Patent Number:	8059810
Patent Number:	7817797
Patent Number:	8265263
Patent Number:	8180026
Patent Number:	8774386
Patent Number:	8214425
Patent Number:	8189759
Patent Number:	7925734
Patent Number:	8006005
Patent Number:	7961202
Patent Number:	8146107
Patent Number:	8988995
Patent Number:	10237401
Patent Number:	7969872
Patent Number:	8135783
Patent Number:	7937479
Patent Number:	8605879
Patent Number:	8023965
Patent Number:	7970911
Patent Number:	8787533
Patent Number:	9843626
Patent Number:	8681948
Patent Number:	9860383
Patent Number:	10225408
Patent Number:	8374169
Patent Number:	D640664
Patent Number:	D640665
Patent Number:	D624906
Patent Number:	8706147
Patent Number:	8175263
Patent Number:	7778191
Patent Number:	8509220
Patent Number:	8515340
Patent Number:	9762748
Patent Number:	8422646
Patent Number:	8526584
Patent Number:	8547223

Property Type	Number
Patent Number:	9232053
Patent Number:	8761746
Patent Number:	8483101
Patent Number:	8754789
Patent Number:	8588752
Patent Number:	10027817
Patent Number:	8676169
Patent Number:	8396460
Patent Number:	8843119
Patent Number:	8630392
Patent Number:	8675836
Patent Number:	8525866
Patent Number:	8593274
Patent Number:	8606235
Patent Number:	8538396
Patent Number:	9237229
Patent Number:	8315371
Patent Number:	9621721
Patent Number:	9007415
Patent Number:	8990618
Patent Number:	8451828
Patent Number:	8345840
Patent Number:	8738772
Patent Number:	10027620
Patent Number:	9008683
Patent Number:	8745505
Patent Number:	8989360
Patent Number:	D695726
Patent Number:	8842152
Patent Number:	8537994
Patent Number:	D688225
Patent Number:	9984363
Patent Number:	8446920
Patent Number:	9317625
Patent Number:	8565398
Patent Number:	8594741
Patent Number:	9007421
Patent Number:	10225354

Property Type	Number
Patent Number:	11153393
Patent Number:	11258864
Patent Number:	8866872
Patent Number:	8958783
Patent Number:	8515488
Patent Number:	8866873
Patent Number:	9282288
Patent Number:	9674349
Patent Number:	10009437
Patent Number:	10277641
Patent Number:	8731144
Patent Number:	9544702
Patent Number:	8990300
Patent Number:	8903072
Patent Number:	9137342
Patent Number:	9762740
Patent Number:	8675854
Patent Number:	8744083
Patent Number:	8917838
Patent Number:	9769216
Patent Number:	9723034
Patent Number:	9313453
Patent Number:	10182109
Patent Number:	9344291
Patent Number:	9509948
Patent Number:	10157228
Patent Number:	10469667
Patent Number:	9270932
Patent Number:	10453012
Patent Number:	9288327
Patent Number:	9712680
Patent Number:	10158995
Patent Number:	10652385
Patent Number:	9930633
Patent Number:	10334635
Patent Number:	11129210
Patent Number:	10200072
Patent Number:	10306042

<b>Property Type</b>	<b>Number</b>
<b>Patent Number:</b>	11349974
<b>Patent Number:</b>	10878348
<b>Patent Number:</b>	11361258
<b>Patent Number:</b>	11283844
<b>Patent Number:</b>	10547746
<b>Patent Number:</b>	10592203
<b>Patent Number:</b>	11063880
<b>Patent Number:</b>	11032092
<b>Patent Number:</b>	10462023
<b>Patent Number:</b>	10848616
<b>Patent Number:</b>	10951430
<b>Patent Number:</b>	D913260
<b>Patent Number:</b>	11349982
<b>Patent Number:</b>	10542132
<b>Patent Number:</b>	10922494
<b>Patent Number:</b>	10958775
<b>Patent Number:</b>	10616419
<b>Patent Number:</b>	10958793
<b>Patent Number:</b>	10834652
<b>Patent Number:</b>	11388289
<b>Patent Number:</b>	11050798
<b>Patent Number:</b>	11196780
<b>Patent Number:</b>	11178284
<b>Patent Number:</b>	11032090
<b>Patent Number:</b>	11374823
<b>Patent Number:</b>	11032415
<b>Patent Number:</b>	11323561
<b>Patent Number:</b>	11128484
<b>Patent Number:</b>	11196859
<b>Patent Number:</b>	7480285
<b>Patent Number:</b>	7512119
<b>Patent Number:</b>	8130677
<b>Patent Number:</b>	8555114
<b>Patent Number:</b>	9648279
<b>Patent Number:</b>	9674286
<b>Patent Number:</b>	9035991
<b>Patent Number:</b>	9241129
<b>Patent Number:</b>	9237153

Property Type	Number
Patent Number:	9293877
Patent Number:	9344820
Patent Number:	8943146
Patent Number:	9998417
Patent Number:	9729344
Patent Number:	D605615
Patent Number:	D675592
Patent Number:	D681027
Patent Number:	D767527
Patent Number:	D739373
Patent Number:	D743924
Patent Number:	D741334
Patent Number:	D727291
Patent Number:	D782994
Patent Number:	D781810
Patent Number:	D781809
Patent Number:	D789319
Patent Number:	D770438
Patent Number:	D770436
Patent Number:	D789320
Patent Number:	D770437
Patent Number:	7403515
Patent Number:	7567663
Patent Number:	8031728
Patent Number:	7953797
Patent Number:	7593735
Patent Number:	7701927
Patent Number:	8700712
Patent Number:	9288076
Patent Number:	7796764
Patent Number:	7420971
Patent Number:	7430200
Patent Number:	7702079
Patent Number:	7953403
Patent Number:	8626150
Patent Number:	7617019
Patent Number:	7590849
Patent Number:	7903429

Property Type	Number
Patent Number:	7508775
Patent Number:	7630294
Patent Number:	8775542
Patent Number:	7773737
Patent Number:	8520551
Patent Number:	7593349
Patent Number:	8699716
Patent Number:	7852833
Patent Number:	9025596
Patent Number:	8140053
Patent Number:	8259914
Patent Number:	7898107
Patent Number:	9491572
Patent Number:	8041398
Patent Number:	8185586
Patent Number:	9268771
Patent Number:	8291115
Patent Number:	8514840
Patent Number:	8270366
Patent Number:	8184649
Patent Number:	7835402
Patent Number:	7914333
Patent Number:	9467562
Patent Number:	10455383
Patent Number:	8339937
Patent Number:	8713123
Patent Number:	8737367
Patent Number:	7957978
Patent Number:	8184620
Patent Number:	9763181
Patent Number:	8233906
Patent Number:	9210485
Patent Number:	8060110
Patent Number:	8379836
Patent Number:	8649503
Patent Number:	8170202
Patent Number:	8086252
Patent Number:	8223939

Property Type	Number
Patent Number:	8374329
Patent Number:	8386655
Patent Number:	8458374
Patent Number:	8028016
Patent Number:	8004978
Patent Number:	9119066
Patent Number:	8248979
Patent Number:	8494862
Patent Number:	7451162
Patent Number:	7461043
Patent Number:	7783645
Patent Number:	7627105
Patent Number:	8081633
Patent Number:	8223762
Patent Number:	7864040
Patent Number:	8509219
Patent Number:	7639618
Patent Number:	8045579
Patent Number:	8135584
Patent Number:	8124897
Patent Number:	8103248
Patent Number:	9182885
Patent Number:	9003034
Patent Number:	8122249
Patent Number:	8495360
Patent Number:	8811242
Patent Number:	9271319
Patent Number:	9560008
Patent Number:	9820252
Patent Number:	7849019
Patent Number:	8612216
Patent Number:	8259927
Patent Number:	8385539
Patent Number:	8510666
Patent Number:	8089900
Patent Number:	7974625
Patent Number:	9712517
Patent Number:	8228918

Property Type	Number
Patent Number:	8515039
Patent Number:	8848692
Patent Number:	8170188
Patent Number:	8335309
Patent Number:	8478994
Patent Number:	8380986
Patent Number:	8239189
Patent Number:	8391187
Patent Number:	7895212
Patent Number:	7839793
Patent Number:	8621254
Patent Number:	9456089
Patent Number:	9131372
Patent Number:	9578506
Patent Number:	10812481
Patent Number:	7796620
Patent Number:	8223658
Patent Number:	RE45602
Patent Number:	8745400
Patent Number:	9621353
Patent Number:	8554925
Patent Number:	8045471
Patent Number:	8700805
Patent Number:	9344981
Patent Number:	8638703
Patent Number:	9210259
Patent Number:	10721690
Patent Number:	11470557
Patent Number:	8539264
Patent Number:	8649787
Patent Number:	9002351
Patent Number:	8984317
Patent Number:	8880859
Patent Number:	8473736
Patent Number:	8320905
Patent Number:	8774312
Patent Number:	8949121
Patent Number:	8260606



Property Type	Number
Patent Number:	8611516
Patent Number:	8788912
Patent Number:	8509150
Patent Number:	9860220
Patent Number:	10270747
Patent Number:	8634532
Patent Number:	8705566
Patent Number:	8761796
Patent Number:	9277246
Patent Number:	9544617
Patent Number:	10277553
Patent Number:	8649801
Patent Number:	9276688
Patent Number:	9876597
Patent Number:	9100729
Patent Number:	9146662
Patent Number:	9652428
Patent Number:	9996492
Patent Number:	9386166
Patent Number:	9338304
Patent Number:	10743179
Patent Number:	11112829
Patent Number:	9438518
Patent Number:	9614769
Patent Number:	9729453
Patent Number:	8571539
Patent Number:	10819740
Patent Number:	11516250
Patent Number:	9602664
Patent Number:	10075593
Patent Number:	10574823
Patent Number:	9729725
Patent Number:	9674000
Patent Number:	10250414
Patent Number:	10536299
Patent Number:	9860386
Patent Number:	9860118
Patent Number:	10257034

<b>Property Type</b>	<b>Number</b>
Patent Number:	10601651
Patent Number:	9438735
Patent Number:	10509570
Patent Number:	9294622
Patent Number:	10165100
Patent Number:	10637981
Patent Number:	10218815
Patent Number:	11240346
Patent Number:	9531874
Patent Number:	10735583
Patent Number:	11546467
Patent Number:	10728285
Patent Number:	11349878
Patent Number:	10019045
Patent Number:	10860069
Patent Number:	11630493
Patent Number:	9519375
Patent Number:	9282125
Patent Number:	9985997
Patent Number:	10341393
Patent Number:	10536490
Patent Number:	10831365
Patent Number:	11221754
Patent Number:	10042826
Patent Number:	10817651
Patent Number:	10334070
Patent Number:	10609176
Patent Number:	10652118
Patent Number:	10944658
Patent Number:	10972517
Patent Number:	11501260
Patent Number:	10382622
Patent Number:	10750012
Patent Number:	11356552
Patent Number:	11700231
Patent Number:	10721355
Patent Number:	10911597
Patent Number:	11005999

<b>Property Type</b>	<b>Number</b>
Patent Number:	10958473
Patent Number:	10437582
Patent Number:	10824416
Patent Number:	11106453
Patent Number:	11489960
Patent Number:	11171653
Patent Number:	11463489
Patent Number:	10911534
Patent Number:	10917453
Patent Number:	11295079
Patent Number:	11451661
Patent Number:	10862824
Patent Number:	11233751
Patent Number:	11804666
Patent Number:	11330491
Patent Number:	11626093
Patent Number:	11743305
Patent Number:	11334386
Patent Number:	10931598
Patent Number:	11463501
Patent Number:	11799891
Patent Number:	11227092
Patent Number:	11140112
Patent Number:	11594227
Patent Number:	11489890
Patent Number:	11102056
Patent Number:	11750409
Patent Number:	11706091
Patent Number:	7756257
Patent Number:	7830823
Patent Number:	8145717
Patent Number:	7460548
Patent Number:	7599473
Patent Number:	7542756
Patent Number:	8554845
Patent Number:	8351587
Patent Number:	7693888
Patent Number:	7636426

Property Type	Number
Patent Number:	8009813
Patent Number:	7965822
Patent Number:	8385523
Patent Number:	8320362
Patent Number:	7995560
Patent Number:	8073124
Patent Number:	7620167
Patent Number:	7756115
Patent Number:	8060535
Patent Number:	8825470
Patent Number:	8254373
Patent Number:	8306018
Patent Number:	8325617
Patent Number:	8873544
Patent Number:	8645507
Patent Number:	7634075
Patent Number:	7746782
Patent Number:	8036358
Patent Number:	7526429
Patent Number:	8027276
Patent Number:	7400886
Patent Number:	7840615
Patent Number:	7113511
Patent Number:	7644121
Patent Number:	7113770
Patent Number:	7072453
Patent Number:	6979773
Patent Number:	11852738
Application Number:	17713941
Application Number:	15662488
Application Number:	17472175
Application Number:	17114035
Application Number:	17828025
Application Number:	17881472
Application Number:	16435414
Application Number:	17504389
Application Number:	16730402
Application Number:	16869577

<b>Property Type</b>	<b>Number</b>
Application Number:	16989619
Application Number:	17093238
Application Number:	17182946
Application Number:	17721296
Application Number:	17001556
Application Number:	17114009
Application Number:	17558210
Application Number:	17207233
Application Number:	17344671
Application Number:	17230578
Application Number:	17318618
Application Number:	17243404
Application Number:	17665374
Application Number:	17325011
Application Number:	17394000
Application Number:	17464593
Application Number:	17587720
Application Number:	17527795
Application Number:	17571148
Application Number:	17746487
Application Number:	17855504
Application Number:	17890779
Application Number:	17884148
Application Number:	17746314
Application Number:	17443524
Application Number:	17966955
Application Number:	17970316
Application Number:	18295286
Application Number:	18295288
Application Number:	18318768
Application Number:	63578085
Application Number:	18488120
Application Number:	17747031
Application Number:	17700664
Application Number:	17773633
Application Number:	17762202
Application Number:	17630737
Application Number:	17626197

**CORRESPONDENCE DATA****Fax Number:** 4804229701*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:** 4809618032**Email:** iplegal@mitel.com,MICHELLE.WHITTINGTON@MITEL.COM**Correspondent Name:** Ms. MICHELLE WHITTINGTON**Address Line 1:** 2160 W. Broadway Road**Address Line 2:** STE 103**Address Line 4:** Mesa, ARIZONA 85202

<b>ATTORNEY DOCKET NUMBER:</b>	PL- PATENTS
<b>NAME OF SUBMITTER:</b>	Ms. Michelle Whittington
<b>SIGNATURE:</b>	Ms. Michelle Whittington
<b>DATE SIGNED:</b>	01/14/2025

**Total Attachments: 52**

source=Notice of Succession - PL Mitel patents#page1.tiff  
source=Notice of Succession - PL Mitel patents#page2.tiff  
source=Notice of Succession - PL Mitel patents#page3.tiff  
source=Notice of Succession - PL Mitel patents#page4.tiff  
source=Notice of Succession - PL Mitel patents#page5.tiff  
source=Notice of Succession - PL Mitel patents#page6.tiff  
source=Notice of Succession - PL Mitel patents#page7.tiff  
source=Notice of Succession - PL Mitel patents#page8.tiff  
source=Notice of Succession - PL Mitel patents#page9.tiff  
source=Notice of Succession - PL Mitel patents#page10.tiff  
source=Notice of Succession - PL Mitel patents#page11.tiff  
source=Notice of Succession - PL Mitel patents#page12.tiff  
source=Notice of Succession - PL Mitel patents#page13.tiff  
source=Notice of Succession - PL Mitel patents#page14.tiff  
source=Notice of Succession - PL Mitel patents#page15.tiff  
source=Notice of Succession - PL Mitel patents#page16.tiff  
source=Notice of Succession - PL Mitel patents#page17.tiff  
source=Notice of Succession - PL Mitel patents#page18.tiff  
source=Notice of Succession - PL Mitel patents#page19.tiff  
source=Notice of Succession - PL Mitel patents#page20.tiff  
source=Notice of Succession - PL Mitel patents#page21.tiff  
source=Notice of Succession - PL Mitel patents#page22.tiff  
source=Notice of Succession - PL Mitel patents#page23.tiff  
source=Notice of Succession - PL Mitel patents#page24.tiff  
source=Notice of Succession - PL Mitel patents#page25.tiff  
source=Notice of Succession - PL Mitel patents#page26.tiff  
source=Notice of Succession - PL Mitel patents#page27.tiff  
source=Notice of Succession - PL Mitel patents#page28.tiff  
source=Notice of Succession - PL Mitel patents#page29.tiff  
source=Notice of Succession - PL Mitel patents#page30.tiff  
source=Notice of Succession - PL Mitel patents#page31.tiff

source=UNIFY PATENTS#page1.tiff  
source=UNIFY PATENTS#page2.tiff  
source=UNIFY PATENTS#page3.tiff  
source=UNIFY PATENTS#page4.tiff  
source=UNIFY PATENTS#page5.tiff  
source=UNIFY PATENTS#page6.tiff  
source=UNIFY PATENTS#page7.tiff  
source=UNIFY PATENTS#page8.tiff  
source=UNIFY PATENTS#page9.tiff  
source=UNIFY PATENTS#page10.tiff  
source=UNIFY PATENTS#page11.tiff  
source=UNIFY PATENTS#page12.tiff  
source=UNIFY PATENTS#page13.tiff  
source=UNIFY PATENTS#page14.tiff  
source=UNIFY PATENTS#page15.tiff  
source=UNIFY PATENTS#page16.tiff  
source=UNIFY PATENTS#page17.tiff  
source=UNIFY PATENTS#page18.tiff  
source=UNIFY PATENTS#page19.tiff  
source=UNIFY PATENTS#page20.tiff  
source=UNIFY PATENTS#page21.tiff

**NOTICE OF SUCCESSION OF AGENCY**

**VOLUME/DOCUMENT 15011/714**

**VOLUME/DOCUMENT 15011/716**

**REEL/FRAME 7871/0757**

**REEL/FRAME 7871/0357**

**REEL/FRAME 008309/0529**

**REEL/FRAME 061830/0643**

**REEL FRAME 061824/0282**

**REEL/FRAME 066197/0299**

This NOTICE OF SUCCESSION OF AGENCY (this “Notice”), dated as of December 3, 2024 (the “Effective Date”), is executed by UBS AG, Stamford Branch, as legal successor to Credit Suisse AG, Cayman Islands Branch, in its capacity as resigning Collateral Agent for the Secured Parties (the “Resigning Collateral Agent”), and Wilmington Savings Fund Society, FSB, in its capacity as successor Collateral Agent for the Secured Parties (the “Successor Collateral Agent”).

WHEREAS, pursuant to that certain Priority Lien Credit Agreement, dated as of October 18, 2022 (as amended by that certain Amendment No. 1 to Priority Lien Credit Agreement, dated as of November 18, 2022, as amended by that certain Incremental Assumption Agreement, dated as of November 18, 2022, and as further amended, modified, restated, waived or otherwise changed from time to time, the “Credit Agreement”), among MLN TopCo Ltd., an exempted company incorporated under the laws of the Cayman Islands with limited liability with registration number 335740 and having its registered office at Intertrust Corporate Services (Cayman) Limited, One Nexus Way, Camana Bay, Grand Cayman KY1-9005, Cayman Islands, as Holdings, Mitel Networks (International) Limited, a private limited company incorporated under the laws of England and Wales with company number 11494540 and having its registered address at 2 London Wall Place, 4<sup>th</sup> Floor, London, United Kingdom, EC2Y 5AU, as Intermediate Holdings, MLN US TopCo Inc., a Delaware corporation, as U.S. Holdings, MLN US HoldCo LLC, a Delaware limited liability company (the “Borrower”), the Lenders and Issuing Banks party thereto from time to time, UBS AG, Cayman Islands Branch, as legal successor to Credit Suisse, as Administrative Agent, the Resigning Collateral Agent, and the other parties thereto, the Resigning Collateral Agent and certain Grantors party thereto entered into (i) that certain U.S. Collateral Agreement (Priority Lien), dated as of October 18, 2022 (as supplemented by that certain Supplement No. 1 to U.S. Collateral Agreement (Priority Lien), dated as of October 30, 2023 and that certain Supplement No. 2 to Schedule II of the U.S. Collateral Agreement (Priority Lien), dated as of October 30, 2023, the “Collateral Agreement”), (ii) that certain U.S. Intellectual Property Security Agreement (Priority Lien), dated as of October 30, 2023 (the “U.S. Intellectual Property Security Agreement”), (iii) that certain Notice of Grant of Security Interest in Copyrights (US Pledgors), dated as of October 18, 2022 (the “First Copyright Security Agreement”), (iv) that certain Notice of Grant of Security Interest in Copyrights (Canadian Pledgors), dated as of October 18, 2022 (the “Second Copyright Security Agreement” and, together with the First Copyright Security Agreement, the “Copyright Security Agreements”), (v) that certain Notice of Grant of Security Interest in Trademarks (US Pledgors), dated as of October 18, 2022 (the “First Trademark Security Agreement”), (vi) that certain Notice of Grant of Security Interest in Trademarks (Canadian Pledgors), dated as of October 18, 2022 (the “Second Trademark Security Agreement”), (vii) that certain Notice of Grant of Security Interest in Trademarks (German Pledgors), dated as of October 30, 2023 (the “Third Trademark Security Agreement” and, together with the First Trademark Security Agreement and Second Trademark Security Agreement, the “Trademark Security Agreements”), (viii) that certain Notice of Grant of Security Interest in Patents (US Pledgors), dated as of October 18, 2022 (the “First Patent Security Agreement”), (ix) that certain Notice of Grant of Security Interest in Patents (Canadian Pledgors), dated as of October 18, 2022 (the “Second Patent Security

**PATENT**

**REEL: 069895 FRAME: 0778**



Agreement”), and (x) that certain Notice of Grant of Security Interest in Patent (German Pledgors), dated as of October 30, 2023 (the “Third Patents Security Agreement” and, together with the First Patent Security Agreement, and the Second Patent Security Agreement, the “Patent Security Agreements”; and, together with the U.S. Intellectual Property Security Agreement, the Copyright Security Agreements and the Trademark Security Agreement, the “IP Security Agreements”) pursuant to which each Grantor party thereto granted to the Resigning Collateral Agent for the benefit of the Secured Parties a security interest in and continuing lien on (collectively, the “Security Interest”) all of such Grantor’s right, title and interest in and to the Collateral (as defined in the IP Security Agreements), as security for the prompt and complete payment and performance when due of the Obligations of such Grantor;

WHEREAS, the First Copyright Security Agreement was recorded with the United States Copyright Office on December 12, 2022, at Volume/Document 15011/714, with respect to the copyrights identified on Schedule A attached hereto (the “Schedule A IP Collateral”);

WHEREAS, the Second Copyright Security Agreement was recorded with the United States Copyright Office on December 12, 2022, at Volume/Document 15011/716, with respect to the copyrights identified on Schedule B attached hereto (the “Schedule B IP Collateral” and, together with the Schedule A IP Collateral, the “Copyright Collateral”);

WHEREAS, the First Trademark Security Agreement was recorded with the United States Patent and Trademark Office on October 25, 2022, at Reel/Frame 7871/0757, with respect to the trademarks identified on Schedule C attached hereto (the “Schedule C IP Collateral”);

WHEREAS, the Second Trademark Security Agreement was recorded with the United States Patent and Trademark Office on October 26, 2022, at Reel/Frame 7871/0357, with respect to the trademarks identified on Schedule D attached hereto (the “Schedule D IP Collateral”);

WHEREAS, the Third Trademark Security Agreement was recorded with the United States Patent and Trademark Office on January 5, 2024, at Reel/Frame 008309/0529, with respect to the trademarks identified on Schedule E attached hereto (the “Schedule E IP Collateral” and, together with the Schedule C IP Collateral and the Schedule D IP Collateral, the “Trademark Collateral”);

WHEREAS, the First Patent Security Agreement was recorded with the United States Patent and Trademark Office on November 1, 2022, at Reel/Frame 061830/0643, with respect to the patents identified on Schedule F attached hereto (the “Schedule F IP Collateral”);

WHEREAS, the Second Patent Security Agreement was recorded with the United States Patent and Trademark Office on October 31, 2022, at Reel/Frame 061824/0282, with respect to the patents identified on Schedule G attached hereto (the “Schedule G IP Collateral”);

WHEREAS, the Third Patent Security Agreement was recorded with the United States Patent and Trademark Office on January 5, 2024, at Reel/Frame 066197/0299, with respect to the patents identified on Schedule H attached hereto (the “Schedule H IP Collateral” and, together with the Schedule F IP Collateral and the Schedule G IP Collateral, the “Patent Collateral”; and, together with the Copyright Collateral and the Trademark Collateral, the “IP Collateral”);

WHEREAS, the Resigning Collateral Agent and the Successor Collateral Agent entered into that certain Agency Resignation, Appointment and Assumption Agreement, dated as of the date hereof (the “Agency Transfer Agreement”), whereby the Resigning Collateral Agent resigned as Collateral Agent under the Loan Documents and is succeeded to and replaced by the Successor Collateral Agent as successor Collateral Agent;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

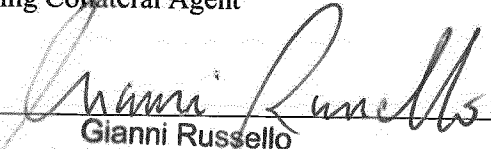
1. Defined Terms. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Agency Transfer Agreement, the Credit Agreement, or the other Loan Documents, as applicable.

2. Succession and Replacement of Agency. Pursuant to the terms and conditions set forth in the Agency Transfer Agreement, the Resigning Collateral Agent has ceased to be Collateral Agent under the Loan Documents and is succeeded to and replaced by the Successor Collateral Agent as Collateral Agent under Loan Documents, and in furtherance thereof the Resigning Collateral Agent hereby assigns to the Successor Collateral Agent, and the Successor Collateral Agent hereby assumes, the Resigning Collateral Agent's Security Interest in the Collateral, including the IP Collateral, arising under the IP Security Agreements. Nothing herein shall be deemed to terminate, interrupt or impair the continuity of the Security Interest in the Collateral, including the IP Collateral, under the IP Security Agreements, which Security Interest is now succeeded by and transferred to the Successor Collateral Agent.

*[Signatures to Follow]*


IN WITNESS WHEREOF, the parties have executed this Notice effective as of the Effective Date:

**UBS AG, STAMFORD BRANCH, as  
Resigning Collateral Agent**

By:   
Name: **Gianni Russello**  
Title: **Authorized Signatory**

By:   
Name: **Johannes Werner**  
Title: **Authorized Signatory**

**WILMINGTON SAVINGS FUND SOCIETY,  
FSB, as Successor Collateral Agent**

By:   
Name: Raye Goldsborough  
Title: Vice President

*[Mitel – Signature Page to Notice of Change in Agency (Priority Lien)]*

**PATENT  
REEL: 069895 FRAME: 0782**

**Schedule F**

\* 11/01/2022 **First Patent Security Agreement** recorded at Reel 061830 / Frame 0643

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
1.	Mitel (Delaware), Inc.	Communication endpoint	D557249
2.	Mitel (Delaware), Inc.	Voice over internet protocol device	D569865
3.	Mitel (Delaware), Inc.	PBX communication system	D541264
4.	Mitel (Delaware), Inc.	Hybrid voice communication system	D529892
5.	Mitel (Delaware), Inc.	Telephone handset	D499724
6.	Mitel (Delaware), Inc.	Telephone	D479517
7.	Mitel (Delaware), Inc.	Telephone	D482342
8.	Mitel (Delaware), Inc.	Telephone	D489049
9.	Mitel (Delaware), Inc.	SYSTEM AND METHOD FOR REMOTE ACCESS	7031443
10.	Mitel (Delaware), Inc.	SYSTEM AND METHOD FOR ENABLING TELE	6798874
11.	Mitel (Delaware), Inc.	VOICE-OVER INTERNET PROTOCOL	6999431
12.	Mitel Networks, Inc.	ELECTRONIC COLLABORATION AND COMMUN	11295720
13.	Mitel Communications Inc.	CUSTOMER COMMUNICATION SERVICE SYST	7106850
14.	Mitel Communications Inc.	METHOD FOR THE AUTOMATIC CONFIGURAT	7385966
15.	Mitel Communications Inc.	DISTRIBUTED CALL PROGRESS TONE DETE	7043006
16.	Mitel (Delaware), Incorporated	S&M FOR RESOURCE MGMNT	7724671
17.	Mitel (Delaware), Incorporated	SYSTEM AND METHOD FOR SOFTWARE SITE	8738535
18.	Mitel (Delaware), Incorporated	ENDPOINT STATUS NOTIFICATION	8103722
19.	Mitel (Delaware), Incorporated	PROMPT LANGUAGE TRANSLATION FOR A T	7398215

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
20.	Mitel (Delaware), Incorporated	PEER-TO-PEER DIST. FIRMWARE	7600006
21.	Mitel (Delaware), Incorporated	SYSTEM AND METHOD FOR REAL-TIME CAL	7778399
22.	Mitel (Delaware), Incorporated	SYSTEM AND METHOD FOR DATA ATTACHME	7526079
23.	Mitel (Delaware), Incorporated	METHODS FOR HANDLING COMMUNICATION	7818295
24.	Mitel (Delaware), Incorporated	SYSTEM AND METHOD FOR REMOTE ACCESS	7995721
25.	Mitel (Delaware), Incorporated	SYSTEM AND METHOD FOR NETWORKED END	7600044
26.	Mitel (Delaware), Incorporated	COMMUNICATION DEVICE FOR VISUALLY I	7907702
27.	Mitel (Delaware), Incorporated	MODIFIED TOMLINSON-HARASHIMA PRECOD	7133465
28.	Mitel Networks, Inc.	A SYSTEM AND METHOD FOR CAPTURING,	8335299
29.	Mitel Networks, Inc.	VOICE TRAFFIC THROUGH A FIREWALL	7167486
30.	Mitel Networks, Inc.	VOICE SITE PERSONALITY SETTING	7016848
31.	Mitel Networks, Inc.	SYSTEM FOR WORKING AT A REMOTE OFFI	6950507
32.	Mitel Networks, Inc.	SYSTEMS AND METHODS FOR PROVIDING A	7417979
33.	Mitel Networks, Inc.	SYSTEMS AND METHODS FOR PROVIDING A	7864756
34.	Mitel Networks, Inc.	DISPLAY OF REAL TIME INFORMATION FO	7941762
35.	Mitel Networks, Inc.	DISPLAY OF REAL TIME INFORMATION FO	8762858
36.	Mitel Networks, Inc.	RESOURCE ALLOCATION FOR SIMULATANEO	7003091
37.	Mitel Networks, Inc.	PROVISIONING A PHONE WITHOUT INVOLV	7945036
38.	Mitel Networks, Inc.	PROVISIONING A PHONE WITHOUT INVOLV	8483374
39.	Mitel Networks, Inc.	IP TELEPHONY NETWORK USING A CONFIG	7450574
40.	Mitel Networks, Inc.	IP TELEPHONY NETWORK USING A CONFIG	7924823

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
41.	Mitel Networks, Inc.	IP TELEPHONY NETWORK USING A CONFIG	8897172
42.	Mitel Networks, Inc.	IP TELEPHONY NETWORK USING A CONFIG	9641691
43.	Mitel Networks, Inc.	IP TELEPHONY NETWORK USING A CONFIG	10230850
44.	Mitel Networks, Inc.	SERVER WITH BACKUP CAPABILITY FOR D	7379540
45.	Mitel Networks, Inc.	ARCHITECTURE AND METHOD FOR RAPID D	7599354
46.	Mitel Networks, Inc.	DISTRIBUTED SESSION-BASED DATA	7386114
47.	Mitel Networks, Inc.	DISTRIBUTED SESSION-BASED DATA	8107612
48.	Mitel Networks, Inc.	VOICE OVER INTERNET PROTOCOL (VOIP)	7342920
49.	Mitel Networks, Inc.	VOICE OVER INTERNET PROTOCOL (VOIP)	7808978
50.	Mitel Networks, Inc.	ACCEPTANCE OF INPUTS FROM VARIOUS I	7450703
51.	Mitel Networks, Inc.	ACCEPTANCE OF INPUTS FROM VARIOUS I	8284910
52.	Mitel Networks, Inc.	METHOD AND SYSTEM FOR ROUTING EMERG	7783013
53.	Mitel Networks, Inc.	METHOD AND SYSTEM FOR ROUTING EMERG	7580405
54.	Mitel Networks, Inc.	METHODS, SYSTEMS AND PRODUCTS FOR E	8537821
55.	Mitel Networks, Inc.	EXTENSION MONITORING IN A DISTRIBUT	8503640
56.	Mitel Networks, Inc.	EXTENSION MONITORING IN A DISTRIBUT	8948359
57.	Mitel Networks, Inc.	REMOTE WORKER ACCESS ON NETWORKED P	7260089
58.	Mitel Networks, Inc.	SYSTEM AND METHOD FOR ROUTING TELEP	8107462
59.	Mitel Networks, Inc.	METHOD AND APPARATUS FOR ROUTING IN	7778402
60.	Mitel Networks, Inc.	DIRECTORY FEATURES IN A DISTRIBUTED	8670544
61.	Mitel Networks, Inc.	DIRECTORY FEATURES IN A DISTRIBUTED	9509841

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
62.	Mitel Networks, Inc.	METHODS AND SYSTEMS FOR PROVIDING A	7793305
63.	Mitel Networks, Inc.	VOICE CALL REDIRECTION FOR ENTERPRI	7664495
64.	Mitel Networks, Inc.	CALL REDIRECTION FOR ENTERPRISE HOS	8942709
65.	Mitel Networks, Inc.	MULTIPLE EXTENSION AND LINE APPEARA	7936745
66.	Mitel Networks, Inc.	MULTIPLE EXTENSION AND LINE APPEARA	8755495
67.	Mitel Networks, Inc.	PHONE-INDEPENDENT KEY EXPANSION MOD	7940906
68.	Mitel Networks, Inc.	PHONE-INDEPENDENT KEY EXPANSION MOD	7991150
69.	Mitel Networks, Inc.	PHONE-INDEPENDENT KEY EXPANSION MOD	8553875
70.	Mitel Networks, Inc.	PREVIEWING VOICEMAILS USING MOBILE	8660038
71.	Mitel Networks, Inc.	SYSTEM AND METHOD TO FACILITATE HAN	8140079
72.	Mitel Networks, Inc.	SYSTEM AND METHOD TO FACILITATE HAN	8406772
73.	Mitel Networks, Inc.	IP PHONE ROUTING AND CALL INITIATIO	8644836
74.	Mitel Networks, Inc.	SCANNING FOR A WIRELESS DEVICE	8145215
75.	Mitel Networks, Inc.	VIDEO ON HOLD FOR VOIP SYSTEM	8335301
76.	Mitel Networks, Inc.	WIRELESS INTERFACE CONTROL TO REDUC	8547887
77.	Mitel Networks, Inc.	DISTRIBUTED CALL PICKUP GROUP FOR V	8577011
78.	Mitel Networks, Inc.	PROGRAMMABLE BUTTONS FOR TELEPHONE	8490020
79.	Mitel Networks, Inc.	PSTN BYPASS FOR IP MEDIA	8451714
80.	Mitel Networks, Inc.	PSTN BYPASS FOR IP MEDIA	8483045
81.	Mitel Networks, Inc.	GROUP PAGING SYNCHRONIZATION FOR VO	8335209
82.	Mitel Networks, Inc.	DYNAMIC CALL ANCHORING	8270346



	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
83.	Mitel Networks, Inc.	DYNAMIC CALL ANCHORING	8619681
84.	Mitel Networks, Inc.	BANDWIDTH MANAGEMENT AND CODEC NEGOTIATION	8593999
85.	Mitel Networks, Inc.	BANDWIDTH MANAGEMENT AND CODEC NEGOTIATION	9444852
86.	Mitel Networks, Inc.	CLIENT-CONTROLLED HANDOVER BETWEEN NETWORKS	9204359
87.	Mitel Networks, Inc.	CLIENT-CONTROLLED HANDOVER BETWEEN NETWORKS	9756530
88.	Mitel Networks, Inc.	SPEAKER IDENTIFICATION AND REPRESENTATION	8315366
89.	Mitel Networks, Inc.	SPEAKER POSITION IDENTIFICATION AND TRACKING	9083822
90.	Mitel Networks, Inc.	SYSTEMS AND METHODS FOR PROVIDING VIDEO	8059795
91.	Mitel Networks, Inc.	SYSTEM AND METHOD FOR VOICEMAIL SEARCH	8521137
92.	Mitel Networks, Inc.	COMPUTER READABLE MEDIUM AND SYSTEM	9161185
93.	Mitel Networks, Inc.	PRESENCE CHANGE ALERT	8930829
94.	Mitel Networks, Inc.	SYSTEMS AND METHODS FOR UTILIZING A NETWORK	7990953
95.	Mitel Networks, Inc.	COMPACT BEAMFORMING MICROPHONE ASSEMBLY	7817798
96.	Mitel Networks, Inc.	MICROPHONE ASSEMBLY	8270597
97.	Mitel Networks, Inc.	VOIP TELEPHONE SYSTEM WITH DISTRIBUTED PROCESSING	8233381
98.	Mitel Networks, Inc.	DISTRIBUTED AUDIO CONFERENCING ARCHITECTURE	9143618
99.	Mitel Networks, Inc.	DISTRIBUTED AUDIO CONFERENCING ARCHITECTURE	9544341
100.	Mitel Networks, Inc.	CONFERENCE CALL RESOURCE ASSIGNMENT	10079714
101.	Mitel Networks, Inc.	FAILOVER SYSTEM AND METHOD FOR IP TELEPHONY	8159935
102.	Mitel Networks, Inc.	FAILOVER SYSTEM AND METHOD FOR IP TELEPHONY	9397881
103.	Mitel Networks, Inc.	FAILOVER SYSTEM AND METHOD FOR IP TELEPHONY	10027531

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
104.	Mitel Networks, Inc.	FAILOVER SYSTEM AND METHOD FOR IP T	10623238
105.	Mitel Networks, Inc.	METHODS FOR PROVIDING A STATUS TO D	8359354
106.	Mitel Networks, Inc.	RESOLVING CONFLICTS IN DISTRIBUTED	8493892
107.	Mitel Networks, Inc.	METHODS FOR PROVIDING A STATUS TO D	9325599
108.	Mitel Networks, Inc.	TELEPHONY SYSTEM WITH INTELLIGENT E	9008076
109.	Mitel Networks, Inc.	PHONE URL EXCHANGE	8331542
110.	Mitel Networks, Inc.	PHONE URL EXCHANGE	8611509
111.	Mitel Networks, Inc.	PHONE URL EXCHANGE	8824327
112.	Mitel Networks, Inc.	DISTRIBUTED AUDIO CONFERENCING SYST	8804577
113.	Mitel Networks, Inc.	DISTRIBUTED AUDIO CONFERENCING SYST	9467568
114.	Mitel Networks, Inc.	MAINTAINING HISTORY INFORMATION FOR	8903064
115.	Mitel Networks, Inc.	MAINTAINING HISTORY INFORMATION FOR	9344555
116.	Mitel Networks, Inc.	STATUS REPORTING SYSTEM	8582450
117.	Mitel Networks, Inc.	STATUS REPORTING SYSTEM	9571361
118.	Mitel Networks, Inc.	TELEPHONE	D686183
119.	Mitel Networks, Inc.	INDIVIDUAL PARTICIPANT CONTROL OF C	8456507
120.	Mitel Networks, Inc.	INDIVIDUAL PARTICIPANT CONTROL OF C	9055192
121.	Mitel Networks, Inc.	MOBILE PHONE INTEGRATION WITH A PRI	8649819
122.	Mitel Networks, Inc.	CONTROLLER AND METHOD OF CONTROLLIN	9215683
123.	Mitel Networks, Inc.	CONTROLLER AND METHOD OF CONTROLLIN	9596592
124.	Mitel Networks, Inc.	SHARED CALL STACK IN A COMMUNICATIO	8855290

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
125.	Mitel Networks, Inc.	CONFERENCING SYSTEM WITH SEAMLESS C	9065665
126.	Mitel Networks, Inc.	MANAGING NETWORK BANDWIDTH	8520541
127.	Mitel Networks, Inc.	VIA SITE FOR MANAGING NETWORK BANDW	8699481
128.	Mitel Networks, Inc.	VIA SITE FOR MANAGING NETWORK BANDW	9313146
129.	Mitel Networks, Inc.	CALL RECOVERY	8634534
130.	Mitel Networks, Inc.	IMAGE UPGRADE	9158525
131.	Mitel Networks, Inc.	IMAGE UPGRADE FOR DEVICES IN A TELE	9600268
132.	Mitel Networks, Inc.	IMAGE UPGRADE FOR DEVICES IN A TELE	10095507
133.	Mitel Networks, Inc.	SERVER FOR PROVIDING UNIFIED COMMUN	9455946
134.	Mitel Networks, Inc.	UNIFIED COMMUNICATION	11165742
135.	Mitel Networks, Inc.	REDUNDANT POWER OVER ETHERNET	8674546
136.	Mitel Networks, Inc.	SYSTEMS AND METHODS FOR PROVIDING A	8577018
137.	Mitel Networks, Inc.	SIMULATED COMMUNICATION	9037977
138.	Mitel Networks, Inc.	SIMULATED COMMUNICATION	9955017
139.	Mitel Networks, Inc.	TELEPHONE	D662908
140.	Mitel Networks, Inc.	TELEPHONE	D662909
141.	Mitel Networks, Inc.	TELEPHONE MICROPHONE	8358776
142.	Mitel Networks, Inc.	EMAIL HANDLING FOR A CONTACT CENTER	9171290
143.	Mitel Networks, Inc.	EMAIL HANDLING FOR A CONTACT CENTER	10158600
144.	Mitel Networks, Inc.	SYNCHRONIZATION BETWEEN CONFERENCE	9608832
145.	Mitel Networks, Inc.	METHOD FOR REAL-TIME TIME INTERVAL	8468121

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
146.	Mitel Networks, Inc.	BANDWIDTH UTILIZATION MONITORING FO	9467361
147.	Mitel Networks, Inc.	BANDWIDTH UTILIZATION MONITORING FO	10033614
148.	Mitel Networks, Inc.	CONFERENCING USING A MOBILE DEVICE	8730847
149.	Mitel Networks, Inc.	PROVIDING CONFERENCE INFORMATION IN	8786669
150.	Mitel Networks, Inc.	PROVIDING CONFERENCE INFORMATION IN	9203968
151.	Mitel Networks, Inc.	UPDATING LOCAL DATABASE AND CENTRAL	9043274
152.	Mitel Networks, Inc.	BACKUP SERVER ARCHITECTURE IN A VOI	8982902
153.	Mitel Networks, Inc.	DYNAMIC ASSIGNMENT OF MEDIA PROXY	8861510
154.	Mitel Networks, Inc.	MESH CONFERENCING	9674242
155.	Mitel Networks, Inc.	MESH CONFERENCING	10506000
156.	Mitel Networks, Inc.	LOGICAL TOPOLOGY VISUALIZATION	9258195
157.	Mitel Networks, Inc.	DATA CAPTURE FOR SECURE PROTOCOLS	8850182
158.	Mitel Networks, Inc.	DATABASE UPGRADE MANAGEMENT	9122716
159.	Mitel Networks, Inc.	MEDIA ON HOLD FEATURES IN A VOIP SY	9319520
160.	Mitel Networks, Inc.	MEDIA ON HOLD FEATURES IN A VOIP SY	9866688
161.	Mitel Networks, Inc.	MEDIA ON HOLD FEATURES IN A VOIP SY	10200533
162.	Mitel Networks, Inc.	TELEPHONE WITH A DOCKING STATION	D729758
163.	Mitel Networks, Inc.	COMMUNICATIONS CONTROL BETWEEN MOBI	9225376
164.	Mitel Networks, Inc.	COMMUNICATIONS CONTROL BETWEEN MOBI	9571148
165.	Mitel Networks, Inc.	MANAGING PRESENCE STATE	9401952
166.	Mitel Networks, Inc.	MANAGING PRESENCE STATE	9979795

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
167.	Mitel Networks, Inc.	HYBRID COMMUNICATIONS SYSTEM AND ME	9774495
168.	Mitel Networks, Inc.	HYBRID COMMUNICATIONS SYSTEM AND ME	10027538
169.	Mitel Networks, Inc.	MULTI-TENANT SERVICE	9661143
170.	Mitel Networks, Inc.	METHODS AND SYSTEMS TO FACILITATE C	9585185
171.	Mitel Networks, Inc.	METHODS AND SYSTEMS TO FACILITATE C	9769318
172.	Mitel Networks, Inc.	COMMUNICATIONS PATH VERIFICATION	10362121
173.	Mitel Networks, Inc.	JOINING A TELECONFERENCE	9137376
174.	Mitel Networks, Inc.	ADAPTIVE COMMUNICATION HANDLING	9661135
175.	Mitel Networks, Inc.	ADAPTIVE COMMUNICATION HANDLING	9883031
176.	Mitel Networks, Inc.	DISTRIBUTED AUTHENTICATION	10027670
177.	Mitel Networks, Inc.	METHOD AND SYSTEM FOR SPECIFYING AN	9350864
178.	Mitel Networks, Inc.	METHOD AND SYSTEM FOR SPECIFYING AN	9678725
179.	Mitel Networks, Inc.	METHOD AND SYSTEM FOR SPECIFYING AN	9979822
180.	Mitel Networks, Inc.	AUXILIARY CIRCUIT FOR OVERVOLTAGE P	10027111
181.	Mitel Networks, Inc.	PROVISIONING HYBRID SERVICES	10541863
182.	Mitel Networks, Inc.	AUTOMATIC CONFIGURATION OF INTERACT	10705679
183.	Mitel Networks, Inc.	PROVISIONING RESOURCES IN A COMMUNI	10389847
184.	Mitel Networks, Inc.	HYBRID CLOUD DEPLOYMENT FOR HYBRID	10230662
185.	Mitel Networks, Inc.	HYBRID CLOUD DEPLOYMENT FOR HYBRID	10623331
186.	Mitel Networks, Inc.	REACHABILITY ANALYTICS FOR COMMUNIC	10462238
187.	Mitel Networks, Inc.	VOICE COMMAND PROCESSING FOR CONFER	10424297

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
188.	Mitel Networks, Inc.	CLUSTERING IN UNIFIED COMMUNICATION	10567999
189.	Mitel (Delaware), Inc.	Telephone	D476969
190.	Mitel (Delaware), Inc.	Telephone dialing accessory	D483750

	<b>OWNER</b>	<b>TITLE</b>	<b>APPLICATION NUMBER</b>
1.	Mitel Networks, Inc.	Electronic collaboration & communication method & system to facilitate comm. With hearing or speech impaired participants	17/713,941
2.	Mitel Networks, Inc.	Scheduling a subsequent meeting related to a previous meeting	15/662,488

**Schedule G**

\* 10/31/2022 **Second Patent Security Agreement** recorded at Reel 061824 / Frame 0282

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
1.	Mitel Networks Corporation	LOCATING NETWORK ECHOS	6947395
2.	Mitel Networks Corporation	COMMUNICATION SYSTEM ARCHITECTURE F	7472162
3.	Mitel Networks Corporation	SYNCHRONIZATION METHOD AND SYSTEM F	7543079
4.	Mitel Networks Corporation	ULTRASONIC PROXIMITY DETECTOR FOR A	7010098
5.	Mitel Networks Corporation	USE OF HANDSET MICROPHONE TO ENHANC	7031455
6.	Mitel Networks Corporation	LOUDSPEAKER TELEPHONE EQUALIZATION	7327840
7.	Mitel Networks Corporation	TRANSPORT PROTOCOLS FOR APPLICATION	7068670
8.	Mitel Networks Corporation	SUPPLEMENTARY SERVICE PROTOCOL FOR	7155528
9.	Mitel Networks Corporation	PDA ENABLED TELEPHONE	7085591
10.	Mitel Networks Corporation	VOICE ACTIVATED LANGUAGE TRANSLATIO	8103508
11.	Mitel Networks Corporation	REMOVABLE HARDWARE DEVICE AUTHENTIC	6931533
12.	Mitel Networks Corporation	MOUSE ENABLED PHONE	7212629
13.	Mitel Networks Corporation	MOUSE ENABLED PHONE	7508934
14.	Mitel Networks Corporation	SUB-PACKET INSERTION FOR PACKET LOS	6901069
15.	Mitel Networks Corporation	DYNAMIC RULE SETS FOR GENERATED LOG	7177896
16.	Mitel Networks Corporation	REGISTERING AN IP PHONE WITH AN IP	6958992
17.	Mitel Networks Corporation	REGISTERING AN IP PHONE WITH AN IP	7567552
18.	Mitel Networks Corporation	METHOD AND APPARATUS FOR EXTRACTING	6785367
19.	Mitel Networks Corporation	METHOD OF CONTROLLING TELEPHONE CON	7328271

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
20.	Mitel Networks Corporation	ACOUSTIC TALKER LOCALIZATION	7251336
21.	Mitel Networks Corporation	DISTRIBUTED ECHO CANCELLING	7085374
22.	Mitel Networks Corporation	AUTOMATIC LOCATION-AWARE FEATURE SE	7058167
23.	Mitel Networks Corporation	PRO-ACTIVE FEATURES FOR TELEPHONY	7292685
24.	Mitel Networks Corporation	PRO-ACTIVE FEATURES FOR TELEPHONY	7471782
25.	Mitel Networks Corporation	SPLIT BROWSER	7106837
26.	Mitel Networks Corporation	METHOD AND APPARATUS FOR ESTABLISHI	7127047
27.	Mitel Networks Corporation	SYSTEM AND METHOD FOR REMOTE ASSEMB	7318109
28.	Mitel Networks Corporation	POWER SUPPLY FOR PHANTOM-FEED LAN C	7030733
29.	Mitel Networks Corporation	SYSTEM AND METHOD FOR THE SELECTION	7339907
30.	Mitel Networks Corporation	POWER SUPPLY START UP CIRCUIT	6804126
31.	Mitel Networks Corporation	APPARATUS AND METHOD FOR CHANGING T	7143029
32.	Mitel Networks Corporation	SIGNALING SYSTEM	7536004
33.	Mitel Networks Corporation	ECHO CANCELLER EMPLOYING H-REGISTER	7408891
34.	Mitel Networks Corporation	CALL REDIRECTION ZONES FOR WIRELESS	7024184
35.	Mitel Networks Corporation	LINE ECHO CANCELLATION SYSTEM	6956830
36.	Mitel Networks Corporation	ROBUST TALKER LOCALIZATION IN REVER	7130797
37.	Mitel Networks Corporation	PDA TO PDA COMMUNICATIONS USING A N	7529227
38.	Mitel Networks Corporation	SEPARATION OF PRESENCE DETERMINATIO	7412522
39.	Mitel Networks Corporation	METHOD AND APPARATUS OF CONTROLLING	7085715
40.	Mitel Networks Corporation	AUDIO EARPIECE FOR WIDEBAND TELEHON	7352859



	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
41.	Mitel Networks Corporation	GENERATION OF AVAILABILITY INDICATO	7536001
42.	Mitel Networks Corporation	INTERNET APPLIANCE PROXY PROTOCOL T	7966423
43.	Mitel Networks Corporation	AVAILABILITY AND LOCATION PREDICTOR	7308089
44.	Mitel Networks Corporation	AVAILABILITY AND LOCATION PREDICTOR	8102983
45.	Mitel Networks Corporation	METHOD FOR EXTENDING THE FREQUENCY	7400736
46.	Mitel Networks Corporation	REPLACEABLE PERSONAL DIGITAL ASSIST	7197139
47.	Mitel Networks Corporation	IP DEVICE REGISTRATION	7298708
48.	Mitel Networks Corporation	ROLE-BASED PRESENCE ENABLED SERVICE	7516210
49.	Mitel Networks Corporation	ASYMMETRICAL LOUDSPEAKER ENCLOSURES	7298862
50.	Mitel Networks Corporation	INTERACTIVE CONFLICT RESOLUTION FOR	7548967
51.	Mitel Networks Corporation	METHOD FOR BROADBAND CONSTANT DIREC	7269263
52.	Mitel Networks Corporation	METHOD OF ACOUSTIC ECHO CANCELLATIO	6990193
53.	Mitel Networks Corporation	SECURITY MONITOR FOR PDA ATTACHED T	7356835
54.	Mitel Networks Corporation	METHOD OF CAPTURING CONSTANT ECHO P	7221755
55.	Mitel Networks Corporation	METHOD OF CAPTURING CONSTANT ECHO P	7187765
56.	Mitel Networks Corporation	ECHO CANCELLATION/SUPPRESSION AND D	7212628
57.	Mitel Networks Corporation	A METHOD TO REDUCE ACOUSTIC COUPLIN	7724891
58.	Mitel Networks Corporation	A METHOD FOR OPTIMAL MICROPHONE ARR	7630502
59.	Mitel Networks Corporation	SYSTEM AND METHOD OF SELF- DISCOVERY	7403217
60.	Mitel Networks Corporation	DETECTING ACOUSTIC ECHOES USING MIC	7630503
61.	Mitel Networks Corporation	MICROPHONE ARRAY WITH PHYSICAL BEA	7840013

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
62.	Mitel Networks Corporation	NARROW BAND TONE DETECTION IN ECHO	7792280
63.	Mitel Networks Corporation	ENHANCED LANGUAGE SUPPORT FOR LEGAC	7508841
64.	Mitel Networks Corporation	METHOD FOR DETECTING ECHO PATH CHAN	7508931
65.	Mitel Networks Corporation	HIGH PRECISION BEAMSTEERER BASED ON	7792313
66.	Mitel Networks Corporation	LOUDSPEAKER ENCLOSURE INCORPORATING	7461718
67.	Mitel Networks Corporation	METHOD AND APPARATUS FOR OPTIMIZING	7724892
68.	Mitel Networks Corporation	UNIVERSAL MICROPHONE ARRAY STAND	7778411
69.	Mitel Networks Corporation	METHOD OF SELECTING IMPEDANCE SETTI	7215762
70.	Mitel Networks Corporation	METHOD OF SELECTING IMPEDANCE SETTI	7738653
71.	Mitel Networks Corporation	A METHOD OF DYNAMIC ADAPTATION FOR	7573894
72.	Mitel Networks Corporation	DYNAMIC MAILBOX SIZE CONFIGURATION	8504618
73.	Mitel Networks Corporation	PARALLEL GSC STRUCTURE FOR ADAPTIVE	6999378
74.	Mitel Networks Corporation	METHOD OF ADAPTATION STEP CONTROL I	7724893
75.	Mitel Networks Corporation	A METHOD TO REDUCE TRAINING TIME OF	7831036
76.	Mitel Networks Corporation	COMMUNICATION HANDOFF BETWEEN TELEP	7957518
77.	Mitel Networks Corporation	A METHOD OF ACCELERATING THE TRAINI	8213596
78.	Mitel Networks Corporation	E-911 MANAGED CALL ROUTING	7778406
79.	Mitel Networks Corporation	SYSTEM AN ARCHITECTURE FOR THE HAND	7783313
80.	Mitel Networks Corporation	EARLY DETECTION SYSTEM AND METHOD F	7747013
81.	Mitel Networks Corporation	METHOD OF MEASURING DISTORTION AND	7693276
82.	Mitel Networks Corporation	METHOD AND SYSTEM FOR GENERATING PR	8060459

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
83.	Mitel Networks Corporation	ANTI-HOWLING STRUCTURE	7991146
84.	Mitel Networks Corporation	ADAPTIVE COUPLING EQUALIZATION IN B	7970123
85.	Mitel Networks Corporation	METHOD OF DETECTING AUDIO/VIDEO DEV	7394366
86.	Mitel Networks Corporation	CENTRALIZED PERSONAL DIRECTORY SCHE	7778400
87.	Mitel Networks Corporation	MIDSPAN POWER DELIVERY SYSTEM FOR R	7813501
88.	Mitel Networks Corporation	METHOD AND APPARATUS FOR RETRIEVING	8064577
89.	Mitel Networks Corporation	METHOD OF ACCELERATING CONTROL LINK	9906426
90.	Mitel Networks Corporation	METHOD FOR DISTRIBUTING CONNECTION	8446898
91.	Mitel Networks Corporation	SYSTEM FOR CONDITIONING ECHO RESPON	8654967
92.	Mitel Networks Corporation	CLIENT/SERVER QUEUEING METHOD TO CO	8194644
93.	Mitel Networks Corporation	METHOD FOR SHARING RESOURCES OVER A	8681777
94.	Mitel Networks Corporation	INCOMING CALLER INFORMATION ON SELF	8571190
95.	Mitel Networks Corporation	METHOD AND APPARATUS FOR AUTOMATICA	8041055
96.	Mitel Networks Corporation	ROLE BASED PROGRAMMABLE TELEPHONE K	8059810
97.	Mitel Networks Corporation	IMPROVED METHOD AND APPARATUS FOR D	7817797
98.	Mitel Networks Corporation	DELAYED ADAPTATION STRUCTURE FOR IM	8265263
99.	Mitel Networks Corporation	DELAYED CELL PHONE CALL RETRIEVAL W	8180026
100.	Mitel Networks Corporation	SYSTEM AND METHOD FOR CALL INITIATI	8774386
101.	Mitel Networks Corporation	SYSTEM AND METHOD FOR STORING A PRO	8214425
102.	Mitel Networks Corporation	SYSTEM AND METHOD FOR AUTOMATIC CAL	8189759
103.	Mitel Networks Corporation	METHOD FOR ROUTING USER INPUTS BETW	7925734

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
104.	Mitel Networks Corporation	CENTRALIZED POLLING SERVICE	8006005
105.	Mitel Networks Corporation	METHOD AND APPARATUS FOR MAINTAININ	7961202
106.	Mitel Networks Corporation	A VIRTUAL MACHINE ENVIRONMENT FOR I	8146107
107.	Mitel Networks Corporation	NETWORK TRAFFIC MANAGEMENT	8988995
108.	Mitel Networks Corporation	SECURE CALL RECORDING SYSTEM FOR IP	10237401
109.	Mitel Networks Corporation	DISTRIBUTED NETWORK MANAGEMENT	7969872
110.	Mitel Networks Corporation	METHOD AND APPARATUS FOR IDENTIFYIN	8135783
111.	Mitel Networks Corporation	SYSTEM AND METHOD FOR ASSOCIATING C	7937479
112.	Mitel Networks Corporation	METHOD, SYSTEM AND APPARATUS FOR RE	8605879
113.	Mitel Networks Corporation	METHOD, SYSTEM AND APPARATUS FOR LO	8023965
114.	Mitel Networks Corporation	METHOD, APPARATUS AND SYSTEM FOR MO	7970911
115.	Mitel Networks Corporation	SYSTEM AND METHOD FOR PLACING A PHO	8787533
116.	Mitel Networks Corporation	METHOD, SYSTEM AND APPARATUS FOR CO	9843626
117.	Mitel Networks Corporation	METHOD AND APPARATUS FOR MANAGING V	8681948
118.	Mitel Networks Corporation	METHOD AND APPARATUS FOR MANAGING V	9860383
119.	Mitel Networks Corporation	METHOD AND APPARATUS FOR MANAGING V	10225408
120.	Mitel Networks Corporation	SYSTEM AND METHOD FOR TRANSITION OF	8374169
121.	Mitel Networks Corporation	COMMUNICATION ENDPOINT (5302)	D640664
122.	Mitel Networks Corporation	COMMUNICATION ENDPOINT (5304)	D640665
123.	Mitel Networks Corporation	COMMUNICATION ADAPTER FOR ENDPOINT	D624906
124.	Mitel Networks Corporation	METHOD, SYSTEM AND APPARATUS FOR EN	8706147

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
125.	Mitel Networks Corporation	AN INTEGRATED THIN CLIENT AND TELEP	8175263
126.	Mitel Networks Corporation	SYSTEM & METHOD FOR FAST DETECTION	7778191
127.	Mitel Networks Corporation	SYSTEM AND METHOD FOR DISPLAYING A	8509220
128.	Mitel Networks Corporation	POWER MANAGEMENT IN INTERNET PROTOC	8515340
129.	Mitel Networks Corporation	POWER MANAGEMENT IN INTERNET PROTOC	9762748
130.	Mitel Networks Corporation	METHOD & APPARATUS FOR FORWARDING V	8422646
131.	Mitel Networks Corporation	DEVICE AND METHOD FOR PREVENTING IO	8526584
132.	Mitel Networks Corporation	SYSTEM & METHOD FOR LOCATION DETECT	8547223
133.	Mitel Networks Corporation	EXTENDED HOT DESKING FEATURE FOR MU	9232053
134.	Mitel Networks Corporation	EXTENDED CASCADED RINGING	8761746
135.	Mitel Networks Corporation	SYSTEM & METHOD FOR CASCADED TELECO	8483101
136.	Mitel Networks Corporation	POWER MANAGEMENT SYSTEM & METHOD FO	8754789
137.	Mitel Networks Corporation	SYSTEM & METHOD FOR CREATION OF MAN	8588752
138.	Mitel Networks Corporation	DESKTOP MOBILE INFORMATION PROVIDER	10027817
139.	Mitel Networks Corporation	DIAL BY SPECIALITY SERVICES AND MAN	8676169
140.	Mitel Networks Corporation	SYSTEM & METHOD FOR PROVIDING CALLE	8396460
141.	Mitel Networks Corporation	METHOD & APPARATUS FOR CALL HANDLIN	8843119
142.	Mitel Networks Corporation	WORLD CLOCK ENABLING TIME ZONE SENS	8630392
143.	Mitel Networks Corporation	SYSTEM FOR ESTABLISHING PUBLICLY AC	8675836
144.	Mitel Networks Corporation	METHOD & SYSTEM FOR AUDIO-VIDEO COM	8525866
145.	Mitel Networks Corporation	DIGITAL TELEPHONY DISTRESSED SOUND	8593274

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
146.	Mitel Networks Corporation	SYSTEMS AND METHODS FOR NOTIFICATIO	8606235
147.	Mitel Networks Corporation	WIRELESS EXTENSIONS FOR A CONFERENC	8538396
148.	Mitel Networks Corporation	CALL AUTHORIZATION FEATURE	9237229
149.	Mitel Networks Corporation	AUTOMATIC KEY PROGRAMMING	8315371
150.	Mitel Networks Corporation	INCOMING CALL REDIRECTION	9621721
151.	Mitel Networks Corporation	METHOD AND SYSTEM FOR AUDIO-VIDEO C	9007415
152.	Mitel Networks Corporation	PARTIAL FAULT TOLERANCE IN AN EMBED	8990618
153.	Mitel Networks Corporation	REGISTERING AN INTERNET PROTOCOL PH	8451828
154.	Mitel Networks Corporation	FAST DETECTION AND RELIABLE RECOVER	8345840
155.	Mitel Networks Corporation	REGULATING USE OF A MOBILE COMPUTIN	8738772
156.	Mitel Networks Corporation	CALL PROCESSING TELECOMMUNICATIONS	10027620
157.	Mitel Networks Corporation	CALL LOCALIZATION SYSTEM AND METHOD	9008683
158.	Mitel Networks Corporation	WEB BASED DESKTOP ENVIRONMENT	8745505
159.	Mitel Networks Corporation	HOST MODE FOR AN AUDIO CONFERENCE P	8989360
160.	Mitel Networks Corporation	COMMUNICATIONS APPLIANCE	D695726
161.	Mitel Networks Corporation	COLLABORATION APPLIANCE AND METHODS	8842152
162.	Mitel Networks Corporation	SYSTEM GRANTING ACCESS TO APPLICATI	8537994
163.	Mitel Networks Corporation	COLLABORATION & CONFERENCE APPLIANC	D688225
164.	Mitel Networks Corporation	SYSTEM PROVIDING RELEVANT SERVICES	9984363
165.	Mitel Networks Corporation	PROVIDING RESILIENT DIGITAL TELEPHO	8446920
166.	Mitel Networks Corporation	QUICK DIRECTORY SEARCH SYSTEM ON A	9317625

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
167.	Mitel Networks Corporation	INTELLIGENT CALLING PATTERN RECOGNI	8565398
168.	Mitel Networks Corporation	ADJUSTING AN AUDIO NOTIFICATION MOD	8594741
169.	Mitel Networks Corporation	CONFERENCE CALL USER INTERFACE & ME	9007421
170.	Mitel Networks Corporation	PROXIMITY SESSION MOBILITY	10225354
171.	Mitel Networks Corporation	A SYSTEM CAPABLE OF INTERACTING WIT	11153393
172.	Mitel Networks Corporation	PROXIMITY SESSION MOBILITY	11258864
173.	Mitel Networks Corporation	CONFERENCING & COLLABORATION SYSTEM	8866872
174.	Mitel Networks Corporation	SYSTEM & METHOD FOR SHORT-RANGE ELE	8958783
175.	Mitel Networks Corporation	SYSTEM FOR DYNAMIC ASSIGNMENT OF MO	8515488
176.	Mitel Networks Corporation	SYSTEM FOR DISTRIBUTING VIDEO CONFE	8866873
177.	Mitel Networks Corporation	SYSTEM FOR DISTRIBUTING VIDEO CONFE	9282288
178.	Mitel Networks Corporation	SEAMLESS INTERWORKING OF CALL CONTR	9674349
179.	Mitel Networks Corporation	MEDIA DELIVERY BY PREFERRED COMMUNI	10009437
180.	Mitel Networks Corporation	PROXIMITY SESSION MOBILITY EXTENSIO	10277641
181.	Mitel Networks Corporation	TEMPORARY CALLBACK SYSTEM FOR EMERG	8731144
182.	Mitel Networks Corporation	DYNAMIC CHARACTERIZATION OF A COMMU	9544702
183.	Mitel Networks Corporation	CONSTRUCTING A CONTACT SHARING HIST	8990300
184.	Mitel Networks Corporation	CALL WAITING NETWORK IDENTIFICATION	8903072
185.	Mitel Networks Corporation	AUTOMATIC CONTACT POPULATION	9137342
186.	Mitel Networks Corporation	SYSTEM PREVENTING DOUBLE DIGIT DETE	9762740
187.	Mitel Networks Corporation	MULTI-MODAL COMMUNICATIONS WITH CON	8675854

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
188.	Mitel Networks Corporation	SYSTEM & METHOD FOR EARLY CUT THROU	8744083
189.	Mitel Networks Corporation	DIGITAL MEDIA RECORDING SYSTEM AND	8917838
190.	Mitel Networks Corporation	COLLABORATION HANDOFF	9769216
191.	Mitel Networks Corporation	ONLINE MEETING SYSTEM & METHOD	9723034
192.	Mitel Networks Corporation	LOCALIZATION ALGORITHM FOR CONFEREN	9313453
193.	Mitel Networks Corporation	NOTIFICATION SYSTEM AND METHOD FOR	10182109
194.	Mitel Networks Corporation	CONFERENCING SYSTEM WITH CATCH-UP F	9344291
195.	Mitel Networks Corporation	VIDEOCONFERENCING	9509948
196.	Mitel Networks Corporation	COMMUNICATION SYSTEM INCLUDING A CO	10157228
197.	Mitel Networks Corporation	CONFERENCING SYSTEM INCLUDING A REM	10469667
198.	Mitel Networks Corporation	VIDEO CALL SET UP IN AN ESTABLISHED	9270932
199.	Mitel Networks Corporation	EVALUATING COMMUNICATIONS FEATURE U	10453012
200.	Mitel Networks Corporation	APPARATUS AND METHOD FOR ROUTING AN	9288327
201.	Mitel Networks Corporation	Positioning System and Method	TBD
202.	Mitel Networks Corporation	AN APPARATUS AND METHOD FOR CATEGOR	9712680
203.	Mitel Networks Corporation	PERSONAL AREA NETWORK SYSTEM AND ME	10158995
204.	Mitel Networks Corporation	MOBILE SENSOR INITIATED CALL ANSWER	10652385
205.	Mitel Networks Corporation	METHOD AND SYSTEM FOR DETERMINING A	9930633
206.	Mitel Networks Corporation	POWER OVER ETHERNET ADAPTER WITH CO	10334635
207.	Mitel Networks Corporation	POWER OVER ETHERNET ADAPTER WITH CO	11129210
208.	Mitel Networks Corporation	PORTABLE DEVICE	10200072



	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
209.	Mitel Networks Corporation	METHOD AND SYSTEM FOR PROVIDING CAL	10306042
210.	Mitel Networks Corporation	METHOD AND SYSTEM FOR PROVIDING CAL	11349974
211.	Mitel Networks Corporation	SYSTEM AND METHOD FOR CALL TIMING A	10878348
212.	Mitel Networks Corporation	SYSTEM AND METHOD FOR CALL TIMING A	11361258
213.	Mitel Networks Corporation	METHOD AND SYSTEM FOR PARTICIPATING	11283844
214.	Mitel Networks Corporation	METHOD AND SYSTEM FOR DYNAMICALLY C	10547746
215.	Mitel Networks Corporation	DEVICE INCLUDING A DIGITAL ASSISTAN	10592203
216.	Mitel Networks Corporation	SYSTEM AND METHOD FOR QUEUE LOAD BA	11063880
217.	Mitel Networks Corporation	SYSTEM AND METHOD FOR RECORDING AND	11032092
218.	Mitel Networks Corporation	COMMUNICATION METHOD AND SYSTEM INC	10462023
219.	Mitel Networks Corporation	PORTABLE VOICE UNIT COMMUNICATIONS	10848616
220.	Mitel Networks Corporation	ELECTRONIC COLLABORATION AND COMMUN	10951430
221.	Mitel Networks Corporation	CONFERENCE UNIT	D913260
222.	Mitel Networks Corporation	ELECTRONIC COMMUNICATION SYSTEM AND	11349982
223.	Mitel Networks Corporation	UPDATING CONTACT DETAILS FOR COMMUN	10542132
224.	Mitel Networks Corporation	ELECTRONIC COMMUNICATION SYSTEM WIT	10922494
225.	Mitel Networks Corporation	SPEECH TO DUAL-TONE MULTIFREQUENCY	10958775
226.	Mitel Networks Corporation	DEVICES, SYSTEMS AND METHODS FOR CO	10616419
227.	Mitel Networks Corporation	DEVICES, SYSTEMS AND METHODS FOR CO	10958793
228.	Mitel Networks Corporation	ELECTRONIC COMMUNICATION NODE LOAD	10834652
229.	Mitel Networks Corporation	METHOD AND SYSTEM FOR SOFT SKILLS-B	11388289

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
230.	Mitel Networks Corporation	METHODS FOR ESTABLISHING PEER-TO-PE	11050798
231.	Mitel Networks Corporation	METHOD AND SYSTEM FOR ADAPTED MODAL	11196780
232.	Mitel Networks Corporation	ELECTRONIC COMMUNICATION SYSTEM FOR	11178284
233.	Mitel Networks Corporation	METHOD, SYSTEM, AND DEVICE FOR CHAN	11032090
234.	Mitel Networks Corporation	TELEMETRY-BASED METHOD AND SYSTEM F	11374823
235.	Mitel Networks Corporation	SYSTEM AND METHOD FOR AUDIO CONTENT	11032415
236.	Mitel Networks Corporation	COMMUNICATION SYSTEM FOR MITIGATING	11323561
237.	Mitel Networks Corporation	ADVISING MEETING PARTICIPANTS OF TH	11128484
238.	Mitel Networks Corporation	ROBOCALL DETECTION	11196859
239.	Mitel Networks Corporation	METHOD FOR SETTING UP COMMUNICATION	7480285
240.	Mitel Networks Corporation	METHOD FOR ESTABLISHING COMMUNICATI	7512119
241.	Mitel Networks Corporation	METHOD AND SYSTEM FOR CONFIGURING A	8130677
242.	Mitel Networks Corporation	DIAGNOSTICS METHODS FOR A COMMUNICA	8555114
243.	Mitel Networks Corporation	METHOD AND SYSTEM FOR VIDEO COMMUNI	9648279
244.	Mitel Networks Corporation	COLLABORATION SYSTEM AND METHOD	9674286
245.	Mitel Networks Corporation	COLLABORATION SYSTEM AND METHOD	9035991
246.	Mitel Networks Corporation	VIDEO CALLS FOR EXTERNAL NETWORKS	9241129
247.	Mitel Networks Corporation	AUTOMATIC CONFIGURATION OF AN ENDPO	9237153
248.	Mitel Networks Corporation	INTERFACE ADAPTER	9293877
249.	Mitel Networks Corporation	METHOD, APPARATUS AND SYSTEM FOR MA	9344820
250.	Mitel Networks Corporation	METHOD AND SYSTEM AND APPARATUS FOR	8943146

	<b>OWNER</b>	<b>TITLE</b>	<b>REGISTRATION NUMBER</b>
251.	Mitel Networks Corporation	METHOD AND SYSTEM AND APPARATUS FOR	9998417
252.	Mitel Networks Corporation	INTEGRATING A TRIGGER BUTTON MODULE	9729344

	<b>OWNER</b>	<b>TITLE</b>	<b>APPLICATION NUMBER</b>
1.	Mitel Networks Corporation	SYSTEM PROVIDING RELEVANT SERVICES TO TRANSIENT DEVICES IN WIRELESS NETWORKS & METHODS THEREOF	17/472,175
2.	Mitel Networks Corporation	POSITIONING SYSTEM AND METHOD	17/114,035
3.	Mitel Networks Corporation	Electronic Communication System and Method with Sentiment Analysis	17/828,025
4.	Mitel Networks Corporation	Communication System for Mitigating Undesirable Social Media Contacts	17/881472
5.	Mitel Networks Corporation	JOB-SPECIFIC CONTACT CENTER GENERATION	16/435,414
6.	Mitel Networks Corporation	Method to Supply Contact Center Resources During Overflow State Using Back Office Personnel	17/504,389
7.	Mitel Networks Corporation	System and Method for Electronic Conference Verification and Management	16/730,402
8.	Mitel Networks Corporation	Dynamic User Interface Testing and Reconciliation	16/869,577
9.	Mitel Networks Corporation	Electronic Communication Methods and Systems for Collaborating and Communicating in Meeting Environments	16/989,619
10.	Mitel Networks Corporation	Blockchain-Driven Certification of Iterative Electronic Communications	17/093238

	<b>OWNER</b>	<b>TITLE</b>	<b>APPLICATION NUMBER</b>
11.	Mitel Networks Corporation	Cloud-Based Communication System for Monitoring and Facilitating Collaboration Sessions	17/182,946
12.	Mitel Networks Corporation	Communication System for Mitigating Incoming Spoofed Callers Using Social Media	17/721,296
13.	Mitel Networks Corporation	Methods of Gamification for Unified Collaboration and Project Management	17/001,556
14.	Mitel Networks Corporation	In-Conference Question Summary System	17/114,009
15.	Mitel Networks Corporation	Communication Method and System for Providing a Virtual Collaboration Space	17/558,210
16.	Mitel Networks Corporation	Generating Action Items During a Conferencing Session	17/207,233
17.	Mitel Networks Corporation	System and Method of Bookmarking Using Biometric Driving Data	17/344,671
18.	Mitel Networks Corporation	On Demand Contact Center Electronic Communications Systems and Methods	17/230,578
19.	Mitel Networks Corporation	System and Method for Stimulus Based Collaborative Functions	17/318,618
20.	Mitel Networks Corporation	Adaptive Noise Cancelling for Conferencing Communication Systems	17/243,404

	<b>OWNER</b>	<b>TITLE</b>	<b>APPLICATION NUMBER</b>
21.	Mitel Networks Corporation	Phone as Audio Device for Personal Computer	17/665,374
22.	Mitel Networks Corporation	Customer Request Routing Based on Social Media Clout of Customers and Agents	17/325,011
23.	Mitel Networks Corporation	Automated Pausing of Audio and/or Video During a Conferencing Session	17/394,000
24.	Mitel Networks Corporation	Electronic Communication Method to Provide Visual Assistance to a Participant	17/464,593
25.	Mitel Networks Corporation	Method of Determining a Value of a Non-Fungible Token in a Computing System	17/587,720
26.	Mitel Networks Corporation	Scheduled Conference Recording	17/527,795
27.	Mitel Networks Corporation	Adaptable Presentation Format for Virtual Reality Constructs	17/571,148
28.	Mitel Networks Corporation	Determination of Conference Participant Contribution	17/746,487
29.	Mitel Networks Corporation	Method for Providing a Display Apparatus for Computer Networking and Telephony Cables	17/855,504

	<b>OWNER</b>	<b>TITLE</b>	<b>APPLICATION NUMBER</b>
30.	Mitel Networks Corporation	Active Call Lawful Intercept and Preservation Technique	17/890779
31.	Mitel Networks Corporation	Customer advocacy through a virtual assistant coupled to a contact center	17/884148

**Schedule H**

\* 01/05/2024 **Third Patent Security Agreement** recorded at Reel 066197 / Frame 0299

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
1.	Telephone Apparatus	29/310,490	8/21/2008	D605,615	12/8/2009	Unify Patente GmbH & Co. KG
2.	Touch Telephone	29/400,170	8/24/2011	D675,592	2/5/2013	Unify Patente GmbH & Co. KG
3.	Telephone with Holder	29/400,176	8/24/2011	D681,027	4/30/2013	Unify Patente GmbH & Co. KG
4.	Telephone	29/451,031	3/27/2013	D767,527	9/27/2016	Unify Patente GmbH & Co. KG
5.	Telephones; telephone intercoms; phone holder	29/451,517	4/3/2013	D739,373	9/22/2015	Unify Patente GmbH & Co. KG
6.	Docking Station for Telephone and Flat Computer	29/480,600	1/28/2014	D743,924	11/24/2015	Unify Patente GmbH & Co. KG
7.	Docking Station for Telephone and Flat Computer	29/480,604	1/28/2014	D741,334	10/20/2015	Unify Patente GmbH & Co. KG
8.	Docking Station	29/480,601	1/28/2014	D727,291	4/21/2015	Unify Patente GmbH & Co. KG
9.	Telephone (Integrated Phone)	29/537,331	8/25/2015	D782,994	4/4/2017	Unify Patente GmbH & Co. KG
10.	Telephone (Office Phone)	29/537,335	8/25/2015	D781,810	3/21/2017	Unify Patente GmbH & Co. KG
11.	Telephone (Basic Phone)	29/537,333	8/25/2015	D781,809	3/21/2017	Unify Patente GmbH & Co. KG
12.	Key Module (Office Phone)	29/537,317	8/25/2015	D789,319	6/13/2017	Unify Patente GmbH & Co. KG
13.	Telephone Holder (Basic Phone)	29/537,327	8/25/2015	D770,438	11/1/2016	Unify Patente GmbH & Co. KG
14.	Telephone Stand (Integrated Phone)	29/537,321	8/25/2015	D770,436	11/1/2016	Unify Patente GmbH & Co. KG
15.	Key Module for Telephone (Integrated Phone)	29/537,318	8/25/2015	D789,320	6/13/2017	Unify Patente GmbH & Co. KG
16.	Key Module Stand (Integrated Phone)	29/537,324	8/25/2015	D770,437	11/1/2016	Unify Patente GmbH & Co. KG
17.	Method of communicating between a user and a network	10/932,304	9/2/2004	7,403,515	7/22/2008	Unify Patente GmbH & Co. KG
18.	Telephone Call Processing	10/953,076	9/30/2004	7,567,663	7/28/2009	Unify Patente GmbH & Co. KG
19.	Method of controlling audio communication on a network	10/899,301	7/27/2004	8,031,728	10/4/2011	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
20.	Method for Assigning Clients Distributed Across a Plurality of Networks to a Server and a Client for Implementing the Method	10/891,798	7/15/2004	7,953,797	5/31/2011	Unify Patente GmbH & Co. KG
21.	Method and Wirelessly Connectable Communications Device for Packet-Oriented Data Transmission	10/547,602	10/24/2006	7,593,735	9/22/2009	Unify Patente GmbH & Co. KG
22.	Method for Transmitting Communication Data in a Communication System	10/984,711	11/9/2004	7,701,927	4/20/2010	Unify Patente GmbH & Co. KG
23.	Provision of Presence Data Allocated to the User of a Communication Service	10/570,005	2/28/2006	8,700,712	4/15/2014	Unify Patente GmbH & Co. KG
24.	Updating of Presence Data Allocated to a User of a Communication Service	10/570,008	2/28/2006	9,288,076	3/15/2016	Unify Patente GmbH & Co. KG
25.	Method and Device for Reproducing a Binaural Output Signal Generated from a Monaural Input Signal	10/945,789	9/21/2004	7,796,764	9/14/2010	Unify Patente GmbH & Co. KG
26.	Compression Method for a Byte Stream in Network Protocols	11/041,028	1/21/2005	7,420,971	9/2/2008	Unify Patente GmbH & Co. KG
27.	Arrangement and Method for Controlling Communication Connections	10/953,310	9/29/2004	7,430,200	9/30/2008	Unify Patente GmbH & Co. KG
28.	Adapter Unit and Method	10/586,232	7/18/2006	7,702,079	4/20/2010	Unify Patente GmbH & Co. KG
29.	Method and Arrangement for Detecting a Radio Coverage	10/591,557	8/31/2006	7,953,403	5/31/2011	Unify Patente GmbH & Co. KG
30.	Verfahren und Anordnung zum Erfassen einer Funkabdeckung	13/032,940	2/23/2011	8,626,150	1/7/2014	Unify Patente GmbH & Co. KG
31.	Ventilation Device	10/519,139	12/22/2004	7,617,019	11/10/2009	Unify Patente GmbH & Co. KG
32.	Method and Control Program for Operating a Communication Terminal for Packet-Oriented Data Transmission	10/550,585	9/22/2005	7,590,849	9/15/2009	Unify Patente GmbH & Co. KG
33.	Housing for Receiving Printed Circuit Boards Whose Components Form at Least Parts of a Communication System	10/567,618	5/13/2008	7,903,429	3/8/2011	Unify Patente GmbH & Co. KG
34.	Method for the Automatic Configuration of a Communications Device	10/554,032	10/20/2005	7,508,775	3/24/2009	Unify Patente GmbH & Co. KG
35.	Method and Communication Arrangement for Alternately Operating a Terminal At At Least Two Communication Nodes	10/860,566	6/3/2004	7,630,294	12/8/2009	Unify Patente GmbH & Co. KG



	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
36.	Device and Method for the User-Based Processing of Electronic Messages comprising File Attachments	10/563,489	1/3/2006	8,775,542	7/8/2014	Unify Patente GmbH & Co. KG
37.	Method and Module for Direct Dialing	10/882,100	6/29/2004	7,773,737	8/10/2010	Unify Patente GmbH & Co. KG
38.	Vorrichtung und Verfahren zum Clustern einer Mehrzahl an Teilnehmern in einem mobilen Netzwerk	10/569,493	2/27/2006	8,520,551	8/27/2013	Unify Patente GmbH & Co. KG
39.	Method and Arrangement for Configuration of a Device in a Data Network	10/884,485	7/2/2004	7,593,349	9/22/2009	Unify Patente GmbH & Co. KG
40.	Conference Device and Method for Multi-Point Communication	10/885,905	7/7/2004	8,699,716	4/15/2014	Unify Patente GmbH & Co. KG
41.	System for switching from an established media path to a new media path in a packet based network	11/597,427	2/11/2008	7,852,833	12/14/2010	Unify Patente GmbH & Co. KG
42.	Head office and plurality of branches connected via a network	11/632,268	1/11/2007	9,025,596	5/5/2015	Unify Patente GmbH & Co. KG
43.	Mobiles Telekommunikationsendgerät mit RFID-Funktionalität sowie zugehöriges Verfahren	11/665,240	11/6/2007	8,140,053	3/20/2012	Unify Patente GmbH & Co. KG
44.	System and Method for a Secure Log-On to a Communications System Comprising Network Connection and Connection Handling Computers	11/660,348	2/13/2007	8,259,914	9/4/2012	Unify Patente GmbH & Co. KG
45.	Communication System, Distributor Element and Network Device	11/660,641	2/20/2007	7,898,107	3/1/2011	Unify Patente GmbH & Co. KG
46.	Method and apparatus for message processing to locate network devices	11/664,175	3/29/2007	9,491,572	11/8/2016	Unify Patente GmbH & Co. KG
47.	Method for Realizing a Presence Service and Presence System	11/547,519	10/2/2006	8,041,398	10/18/2011	Unify Patente GmbH & Co. KG
48.	Method for Output Handling of Messages Stored in Mailboxes of a Message Storage System	11/661,798	3/1/2007	8,185,586	5/22/2012	Unify Patente GmbH & Co. KG
49.	Method and Arrangement for Managing Documents in Electronic Document Folders	11/664,145	3/29/2007	9,268,771	2/23/2016	Unify Patente GmbH & Co. KG
50.	Method for Distribution of Software and Configuration Data and Corresponding Data Network	11/662,238	3/8/2007	8,291,115	10/16/2012	Unify Patente GmbH & Co. KG
51.	Call Distribution in a Direct-Communication Network	11/791,096	5/17/2007	8,514,840	8/20/2013	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
52.	Method for Outputting a Useful Data Stream and Communications Terminal for Receiving and for Outputting a Useful Data Stream	11/666,997	7/3/2008	8,270,366	9/18/2012	Unify Patente GmbH & Co. KG
53.	Method for Transmitting Data Available in the Form of Data Packets	11/666,376	4/26/2007	8,184,649	5/22/2012	Unify Patente GmbH & Co. KG
54.	Synchronization Module	11/792,630	12/3/2009	7,835,402	11/16/2010	Unify Patente GmbH & Co. KG
55.	Plug-In Adapter	11/547,496	10/27/2008	7,914,333	3/29/2011	Unify Patente GmbH & Co. KG
56.	Method and Unit Used to Determine Useable Services	11/587,202	10/23/2006	9,467,562	10/11/2016	Unify Patente GmbH & Co. KG
57.	Method and Unit Used to Determine Useable Services	15/241,313	8/19/2016	10,455,383	10/22/2019	Unify Patente GmbH & Co. KG
58.	Communications Network	11/664,567	4/3/2007	8,339,937	12/25/2012	Unify Patente GmbH & Co. KG
59.	Method of Sending CTI Messages in a Communication System	11/630,187	12/19/2007	8,713,123	4/29/2014	Unify Patente GmbH & Co. KG
60.	Method for the spontaneous distribution of data, and corresponding data network	11/663,866	3/27/2007	8,737,367	5/27/2014	Unify Patente GmbH & Co. KG
61.	Method and Terminal for Encoding or Decoding an Analog Signal	11/794,790	7/3/2007	7,957,978	6/7/2011	Unify Patente GmbH & Co. KG
62.	Method for Transmitting Communication Data	11/794,937	7/9/2007	8,184,620	5/22/2012	Unify Patente GmbH & Co. KG
63.	Method and Mobile Communication Appliance for Selecting a Transmission Path	14/706,230	5/7/2015	9,763,181	9/12/2017	Unify Patente GmbH & Co. KG
64.	Method and Arrangement for Determination of the Radio Coverage in a Multicell Mobile Radio System	11/990,657	2/19/2008	8,233,906	7/31/2012	Unify Patente GmbH & Co. KG
65.	Device and Method for the Recognition of Call Number for Voice-Over-IP Telephony	11/992,527	3/25/2008	9,210,485	12/8/2015	Unify Patente GmbH & Co. KG
66.	Method for Localizing Mobile Terminals	11/988,606	1/11/2008	8,060,110	11/15/2011	Unify Patente GmbH & Co. KG
67.	Method, Communication System and Terminal for Assigning a Key and a Display Field of a Terminal	11/990,673	2/19/2008	8,379,836	2/19/2013	Unify Patente GmbH & Co. KG
68.	Method, Communication System and Terminal for Assigning a Key and a Display Field of a Terminal	13/734,278	1/4/2013	8,649,503	2/11/2014	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
69.	Method, Terminal Device and communication System for Programming a Button of a Communication Terminal Device	11/990,468	2/14/2008	8,170,202	5/1/2012	Unify Patente GmbH & Co. KG
70.	Method and Arrangement for Locating a Mobile Terminal in a Multicell Radio Arrangement	11/991,033	2/26/2008	8,086,252	12/27/2011	Unify Patente GmbH & Co. KG
71.	Method, Communication Terminal and Communication System for Displaying a Name Assigned to a Telephone Number when a Connection is Established	11/991,979	3/13/2008	8,223,939	7/17/2012	Unify Patente GmbH & Co. KG
72.	Device and Method for Energy-Saving Operation of a Communication Terminal	11/992,436	7/1/2009	8,374,329	2/12/2013	Unify Patente GmbH & Co. KG
73.	Method and Arrangement for Position-Dependent Configuration of a Mobile Appliance	11/992,145	3/17/2008	8,386,655	2/26/2013	Unify Patente GmbH & Co. KG
74.	Method and arrangement for position-dependent configuration of a mobile appliance	13/743,578	1/17/2013	8,458,374	6/4/2013	Unify Patente GmbH & Co. KG
75.	Absence Assistance System for Multimedia-Enabled Communication Systems	11/991,825	3/11/2008	8,028,016	9/27/2011	Unify Patente GmbH & Co. KG
76.	Method for Reserving Bandwidth	11/991,998	12/3/2009	8,004,978	8/23/2011	Unify Patente GmbH & Co. KG
77.	Method and Arrangement for Position-Dependent Configuration of a Mobile Appliance	11/992,140	3/17/2008	9,119,066	8/25/2015	Unify Patente GmbH & Co. KG
78.	Method for Controlling Base Stations in Wireless Communication Networks	12/084,078	4/24/2008	8,248,979	8/21/2012	Unify Patente GmbH & Co. KG
79.	Method for Triggering at Least One First and Second Background Application via a Universal Language Dialog System	12/086,402	11/4/2009	8,494,862	7/23/2013	Unify Patente GmbH & Co. KG
80.	Methods and Apparatus to Determine a Software Application Data File and Usage	11/304,527	12/14/2005	7,451,162	11/11/2008	Unify Patente GmbH & Co. KG
81.	Methods and Apparatus to Abstract Events in Software Applications or Services	11/304,415	12/14/2005	7,461,043	12/2/2008	Unify Patente GmbH & Co. KG
82.	Methods and Apparatus To Recall Context Relevant Information	11/304,432	12/14/2005	7,783,645	8/24/2010	Unify Patente GmbH & Co. KG
83.	Method for protecting against undesired telephone advertising in communication networks	11/886,831	9/21/2007	7,627,105	12/1/2009	Unify Patente GmbH & Co. KG
84.	Network Node Unit and Method for Forwarding Data Packets	11/792,559	6/7/2007	8,081,633	12/20/2011	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
85.	Method and Device for Translating Internet Protocol Addresses Inside a Communications Network	11/919,767	11/1/2007	8,223,762	7/17/2012	Unify Patente GmbH & Co. KG
86.	Localization System and Localization Method and Mobile Position Data Transmitter	11/921,126	11/27/2007	7,864,040	1/4/2011	Unify Patente GmbH & Co. KG
87.	Method, server device and converting device for setting up a payload-data connection	11/988,324	6/8/2009	8,509,219	8/13/2013	Unify Patente GmbH & Co. KG
88.	System and method for recognition and cyclic service of partial sequences of communication requests	11/419,013	5/18/2006	7,639,618	12/29/2009	Unify Patente GmbH & Co. KG
89.	Method for Managing Communication Connections by Network Address Translating (NAT) Network Nodes	12/308,733	12/22/2008	8,045,579	10/25/2011	Unify Patente GmbH & Co. KG
90.	Method and Arrangements for Coding Audio Signals	12/223,359	7/29/2008	8,135,584	3/13/2012	Unify Patente GmbH & Co. KG
91.	Eingabeeinheit für elektrotechnische Geräte	12/443,110	8/28/2009	8,124,897	2/28/2012	Unify Patente GmbH & Co. KG
92.	Method and Arrangement for Operating Mobile Communication Terminals	12/309,561	1/22/2009	8,103,248	1/24/2012	Unify Patente GmbH & Co. KG
93.	Method and Arrangement for the Operation of Electrical Devices	12/309,558	1/22/2009	9,182,885	11/10/2015	Unify Patente GmbH & Co. KG
94.	Method for Operating a Local Area Data Network	12/309,546	8/9/2012	9,003,034	4/7/2015	Unify Patente GmbH & Co. KG
95.	Method and Arrangement for Providing a Wireless Mesh Network	12/087,620	7/10/2008	8,122,249	2/21/2012	Unify Patente GmbH & Co. KG
96.	Method and Arrangement for Providing a Wireless Mesh Network	12/223,203	7/24/2008	8,495,360	7/23/2013	Unify Patente GmbH & Co. KG
97.	Method and Arrangement for Providing a Wireless Mesh Network	12/310,373	2/23/2009	8,811,242	8/19/2014	Unify Patente GmbH & Co. KG
98.	Method and arrangement for providing a wireless mesh network	14/329,083	7/11/2014	9,271,319	2/23/2016	Unify Patente GmbH & Co. KG
99.	Method and arrangement for providing a wireless mesh network	14/995,423	1/14/2016	9,560,008	1/31/2017	Unify Patente GmbH & Co. KG
100.	Method and arrangement for providing a wireless mesh network	15/386,010	12/21/2016	9,820,252	11/14/2017	Unify Patente GmbH & Co. KG
101.	Method and Arrangement for Managing Licenses	11/901,650	9/18/2007	7,849,019	12/7/2010	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
102	Method and Arrangements for Audio Signal Encoding	12/223,362	7/29/2008	8,612,216	12/17/2013	Unify Patente GmbH & Co. KG
103	Verfahren und Anordnung zum adaptiven Filtern von Signalen	12/514,959	5/14/2009	8,259,927	9/4/2012	Unify Patente GmbH & Co. KG
104	Verfahren und Anordnung zur Steuerung von adaptiven Filtern	12/515,073	11/18/2009	8,385,539	2/26/2013	Unify Patente GmbH & Co. KG
105	SYSTEM FOR DEVELOPMENT AND/OR USE OF TELEPHONE USER INTERFACE	11/602,528	11/20/2006	8,510,666	8/13/2013	Unify Patente GmbH & Co. KG
106	Verfahren zur Abwehr unerwünschter sprachlicher Werbung für paketorientierte Kommunikationsnetze	12/519,035	10/26/2009	8,089,900	1/3/2012	Unify Patente GmbH & Co. KG
107	Method, Communication System, Central Interface Device and Mobile Terminal for Operating a Wireless Communication Connection	11/805,046	5/22/2007	7,974,625	7/5/2011	Unify Patente GmbH & Co. KG
108	Method for Identifying a Task Authorization	14/754,795	6/30/2015	9,712,517	7/18/2017	Unify Patente GmbH & Co. KG
109	Method, Communications System and Communications Terminal for Establishing Communication	11/796,721	4/27/2007	8,228,918	7/24/2012	Unify Patente GmbH & Co. KG
110	Method for Carrying Out a Voice Conference and Voice Conference System	12/309,713	1/27/2009	8,515,039	8/20/2013	Unify Patente GmbH & Co. KG
111	Verfahren und Anordnung zum Bereitstellen von VoIP-Kommunikation	12/679,738	10/11/2010	8,848,692	9/30/2014	Unify Patente GmbH & Co. KG
112	Method and Arrangement for Providing a Communication in a Communication System	12/218,473	7/15/2008	8,170,188	5/1/2012	Unify Patente GmbH & Co. KG
113	Verfahren und Kommunikationsendgerät zur Detektion des Status' eines Telefonhörers	12/676,480	7/27/2010	8,335,309	12/18/2012	Unify Patente GmbH & Co. KG
114	Verfahren zum Analysieren von gleichzeitig übertragenen, verschlüsselten Datenströmen in IP- Netzwerken	12/675,333	2/25/2010	8,478,994	7/2/2013	Unify Patente GmbH & Co. KG
115	Verfahren zum Analysieren von gleichzeitig übertragenen, verschlüsselten Datenströmen	12/675,610	11/15/2010	8,380,986	2/19/2013	Unify Patente GmbH & Co. KG
116	Method and system for estimating a sentiment for an entity	12/023,085	2/26/2008	8,239,189	8/7/2012	Unify Patente GmbH & Co. KG
117	Verfahren und Kommunikations-Endgerät zum Austausch von Daten während oder nach einer Kommunikationsverbindung	12/679,699	6/21/2010	8,391,187	3/5/2013	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
118	Method for estimating a prestige of an entity	12/069,169	2/7/2008	7,895,212	2/22/2011	Unify Patente GmbH & Co. KG
119	Method and Apparatus for Estimating Collision Probability in a Wireless Network	12/206,059	9/8/2008	7,839,793	11/23/2010	Unify Patente GmbH & Co. KG
120	Elektronische Einrichtung mit reduzierbarem Energieverbrauch im Bereitschaftszustand	12/739,007	10/18/2010	8,621,254	12/31/2013	Unify Patente GmbH & Co. KG
121	Verfahren und Empfangseinrichtung zum Synchronisieren eines paketorientiert empfangenen mit einem gebildeten Tonsignal	12/747,667	8/17/2010	9,456,089	9/27/2016	Unify Patente GmbH & Co. KG
122	Verfahren und Anordnung zum Bereitstellen eines drahtlosen Mesh-Netzwerks	12/525,456	11/18/2009	9,131,372	9/8/2015	Unify Patente GmbH & Co. KG
123	Method and Arrangement for Providing a Wireless Mesh Network	14/809,479	7/27/2015	9,578,506	2/21/2017	Unify Patente GmbH & Co. KG
124	Method and Arrangement for Providing a Wireless Network	15/398,019	1/4/2017	10,812,481	10/20/2020	Unify Patente GmbH & Co. KG
125	Method, terminal and media-relay for establishing a multi-media connection	12/077,666	3/20/2008	7,796,620	9/14/2010	Unify Patente GmbH & Co. KG
126	Verfahren zum Betreiben eines nach Art des Mesh, insbesondere gemäß dem Standard IEEE802.11s, aus einer Vielzahl von Netzwerkknoten gebildeten Netzwerks	12/595,086	12/16/2009	8,223,658	7/17/2012	Unify Patente GmbH & Co. KG
127	Method and arrangement for registering and evaluating energy consumption	14/016,556	9/3/2013	RE45,602	7/7/2015	Unify Patente GmbH & Co. KG
128	Verfahren zum Authentisieren einer Schlüsselinformation zwischen Endpunkten einer Kommunikationsbeziehung	12/810,896	4/15/2011	8,745,400	6/3/2014	Unify Patente GmbH & Co. KG
129	Method for Authenticating Key Information Between Terminals of a Communication Link	14/252,061	4/14/2014	9,621,353	4/11/2017	Unify Patente GmbH & Co. KG
130	Verfahren und Einrichtung zur bidirektionalen Adressumsetzung in SIP-gesteuerten Datenströmen zwischen IPv4- und IPv6-Datenendgeräten	13/120,270	4/14/2011	8,554,925	10/8/2013	Unify Patente GmbH & Co. KG
131	Method and Apparatus to Inspect Wireless Traffic and Mitigate Packet Elimination for Wireless Saturation Avoidance	12/206,053	9/8/2008	8,045,471	10/25/2011	Unify Patente GmbH & Co. KG
132	A method for synchronizing clocks in a communication network	13/054,639	3/2/2011	8,700,805	4/15/2014	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
133	A method for synchronizing clocks in a communication network	14/191,672	2/27/2014	9,344,981	5/17/2016	Unify Patente GmbH & Co. KG
134	Verfahren und Vorrichtung zum Bestimmen einer Routing-Metrik	13/002,813	1/18/2011	8,638,703	1/28/2014	Unify Patente GmbH & Co. KG
135	Verfahren, Telefon, Telekommunikationsanlage und Vorrichtung zum Steuern des Energieverbrauchs eines Telefons	13/120,716	4/6/2011	9,210,259	12/8/2015	Unify Patente GmbH & Co. KG
136	Method, Telephone, Telecommunication System and Device for Controlling Power Consumption of a Telephone	14/929,808	11/2/2015	10,721,690	7/21/2020	Unify Patente GmbH & Co. KG
137	Method, Telephone, Telecommunication System and Device for Controlling Power Consumption of a Telephone	16/899,689	6/12/2020	11,470,557	10/11/2022	Unify Patente GmbH & Co. KG
138	Anschlusseinheit für Patchkabel von Power over Ethernet Netzwerken	13/003,164	1/18/2011	8,539,264	9/17/2013	Unify Patente GmbH & Co. KG
139	Verfahren zum Vermitteln von Kommunikationsbeziehungen zu einem einem Funk- Heimbereich eines Netzwerks zugeordneten mobilen Endgerät	13/062,598	6/10/2011	8,649,787	2/11/2014	Unify Patente GmbH & Co. KG
140	Method for Switching Communication Links to a MobileTerminal Device Which Is Associated with a Local Radio Area of a Network	14/108,828	12/17/2013	9,002,351	4/7/2015	Unify Patente GmbH & Co. KG
141	Verfahren und Anordnung zum Betreiben eines elektronischen Systems	13/120,529	3/31/2011	8,984,317	3/17/2015	Unify Patente GmbH & Co. KG
142	Verfahren und Anordnung zum Konfigurieren von Endgeräten	13/120,521	6/6/2011	8,880,859	11/4/2014	Unify Patente GmbH & Co. KG
143	Method for making Security Mechanisms available in Wireless Mesh Networks	13/125,207	11/21/2011	8,473,736	6/25/2013	Unify Patente GmbH & Co. KG
144	Verfahren zum Austausch von Daten zwischen einem Mobiltelefon und einem Festnetztelefon	12/918,529	10/4/2010	8,320,905	11/27/2012	Unify Patente GmbH & Co. KG
145	Verfahren und Mittel zur skalierbaren Verbesserung der Qualität eines Signalcodierverfahrens	13/133,978	10/5/2011	8,774,312	7/8/2014	Unify Patente GmbH & Co. KG
146	Verfahren und Mittel zur Enkodierung von Hintergrundrauschinformationen	12/864,951	8/16/2010	8,949,121	2/3/2015	Unify Patente GmbH & Co. KG
147	Verfahren und Mittel zur Dekodierung von Hintergrundrauschinformationen	12/867,791	8/16/2010	8,260,606	9/4/2012	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
148	Verfahren und Kommunikationseinrichtung zum Etablieren einer alternativen Kommunikationsübertragung	12/988,935	10/21/2010	8,611,516	12/17/2013	Unify Patente GmbH & Co. KG
149	Vorrichtungen und Verfahren zum Verarbeiten von Datenpaketen eines Datenstroms, sowie eine Verwendung der Vorrichtungen	12/993,557	2/17/2011	8,788,912	7/22/2014	Unify Patente GmbH & Co. KG
150	Verfahren und Vorrichtung zum Erstellen von zumindest einer Erweiterung einer Zuordnungsnachricht für Wireless Mesh Netze	12/991,608	12/28/2010	8,509,150	8/13/2013	Unify Patente GmbH & Co. KG
151	Methods and Devices Having a Key Distributor Function for Improving the Speed and Quality of a Handover	14/858,018	9/18/2015	9,860,220	1/2/2018	Unify Patente GmbH & Co. KG
152	Methods and Devices Having a Key Distributor Function for Improving the Speed and Quality of a Handover	15/660,098	7/26/2017	10,270,747	4/23/2019	Unify Patente GmbH & Co. KG
153	Individuelles Einrichten einer Mobility- Erreichbarkeit	13/146,545	7/27/2011	8,634,532	1/21/2014	Unify Patente GmbH & Co. KG
154	Method and apparatus in which call signaling messages bypass in-transparent switching nodes or networks	13/389,104	2/6/2012	8,705,566	4/22/2014	Unify Patente GmbH & Co. KG
155	Spatial Arrangement Of A Plurality Of Communication Devices And Method For Determining The Spatial Position Of A Device	13/696,152	12/6/2012	8,761,796	6/24/2014	Unify Patente GmbH & Co. KG
156	METHOD FOR DEBLOCKING FILTERING	13/640,547	1/30/2013	9,277,246	3/1/2016	Unify Patente GmbH & Co. KG
157	Method for Deblocking Filtering	15/000,343	1/19/2016	9,544,617	1/10/2017	Unify Patente GmbH & Co. KG
158	Method for generating addresses in a computer network	13/979,676	10/28/2013	10,277,553	4/30/2019	Unify Patente GmbH & Co. KG
159	Method for a subscriber unit's communication with a service and a component in a network	13/147,677	8/3/2011	8,649,801	2/11/2014	Unify Patente GmbH & Co. KG
160	Verfahren zur Taktsynchronisation einer Mehrzahl von Baugruppen	13/990,919	5/31/2013	9,276,688	3/1/2016	Unify Patente GmbH & Co. KG
161	Method for the clock synchronization of a plurality of modules	15/000,290	1/19/2016	9,876,597	1/23/2018	Unify Patente GmbH & Co. KG



	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
162	Method for handling a telecommunications connection, telecommunications arrangement, switching device and network coupling device	14/371,532	7/10/2014	9,100,729	8/4/2015	Unify Patente GmbH & Co. KG
163	Verfahren zum Beeinflussen der Darstellung einer auf einer Anzeigeeinrichtung eines informationstechnischen Geräts angezeigten bildhaften Information	13/876,947	3/29/21013	9,146,662	9/29/2015	Unify Patente GmbH & Co. KG
164	Kopplungseinrichtung und Verfahren zum dynamischen Belegen von USB-Endpunkten einer USB-Schnittstelle sowie Börsen-Tradingssystem-Endgerät mit Kopplungseinrichtung	14/382,222	8/29/2014	9,652,428	5/16/2017	Unify Patente GmbH & Co. KG
165	Coupling device and method for dynamically allocating USB endpoints of a USB Interface, and exchange trading system terminal with coupling device	15/479,490	4/5/2017	9,996,492	6/12/2018	Unify Patente GmbH & Co. KG
166	Method and device for starting limited-time licenses for telecommunication systems in a controlled manner	14/342,473	3/3/2014	9,386,166	7/5/2016	Unify Patente GmbH & Co. KG
167	Bidirectional communication system, and method for compensating for undesired feedback in the bidirectional communication system	14/125,746	12/12/2013	9,338,304	5/10/2016	Unify Patente GmbH & Co. KG
168	Docking Station and Method for Connecting a Mobile Communication Device to a Communication Infrastructure /gg	15/217,050	7/22/2016	10,743,179	8/11/2020	Unify Patente GmbH & Co. KG
169	Docking Station and Method for Connecting a Mobile Communication Device to a Communication Infrastructure	16/918,323	7/1/2020	11,112,829	9/7/2021	Unify Patente GmbH & Co. KG
170	Method and device for controlling dsp channels	14/103,149	12/11/2013	9,438,518	9/6/2016	Unify Patente GmbH & Co. KG
171	Method and Device for Controlling DSP Channels	15/220,566	7/27/2016	9,614,769	4/4/2017	Unify Patente GmbH & Co. KG
172	Method and device for controlling DSP channels	15/439,135	2/22/2017	9,729,453	8/8/2017	Unify Patente GmbH & Co. KG
173	Method, device, and system for providing a notification of a shutdown	13/561,251	7/30/2012	8,571,539	10/29/2013	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
174	Local port managing method and device, packet-oriented data network, digital storage media, and computer program product	15/231,816	8/9/2016	10,819,740	10/27/2020	Unify Patente GmbH & Co. KG
175	Local port managing method and device, packet-oriented data network, digital storage media, and computer program product	17/029,097	9/23/2020	11,516,250	11/29/2022	Unify Patente GmbH & Co. KG
176	Method for optimal utilization of an application-controlled queue for calls that is provided in a telecommunication system	14/651,378	6/11/2015	9,602,664	3/21/2017	Unify Patente GmbH & Co. KG
177	Method for optimal utilization of an application-controlled queue for calls that is provided in a telecommunication system	15/427,490	2/8/2017	10,075,593	9/11/2018	Unify Patente GmbH & Co. KG
178	Method for optimal utilization of an application-controlled queue for calls that is provided in a telecommunication system	16/058,261	8/8/2018	10,574,823	2/25/2020	Unify Patente GmbH & Co. KG
179	Method and system for establishing telecommunications links	14/890,517	11/11/2015	9,729,725	8/8/2017	Unify Patente GmbH & Co. KG
180	A method of controlling a codec negotiation of a gateway, a computer program product for executing the method, and a communication system for controlling the codec negotiation	14/399,052	11/5/2014	9,674,000	6/6/2017	Unify Patente GmbH & Co. KG
181	A method of controlling a codec negotiation of a gateway, a computer program product for executing the method, and a communication system for controlling the codec negotiation	15/585,640	5/3/2017	10,250,414	4/2/2019	Unify Patente GmbH & Co. KG
182	A method of controlling a codec negotiation of a gateway, a computer program product for executing the method, and a communication system for controlling the codec negotiation	16/273,403	2/12/2019	10,536,299	1/14/2020	Unify Patente GmbH & Co. KG
183	Communication Apparatus and Method	14/654,882	6/23/2015	9,860,386	1/2/2018	Unify Patente GmbH & Co. KG
184	System for deployment of communication terminals in a cloud computing system	14/384,952	9/12/2014	9,860,118	1/2/2018	Unify Patente GmbH & Co. KG
185	System for development of communication terminals in a cloud computing system	15/819,526	1/21/2017	10,257,034	4/9/2019	Unify Patente GmbH & Co. KG
186	System for deployment of communication terminals in a cloud computing system	16/281,187	2/21/2019	10,601,651	3/24/2020	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
187	Procedure and mechanism for managing a call to call center	14/250,731	4/11/2014	9,438,735	9/6/2016	Unify Patente GmbH & Co. KG
188	Method, Device, and Program for Managing a Flash Memory for Mass Storage	15/672,373	8/9/2017	10,509,570	12/17/2019	Unify Patente GmbH & Co. KG
189	Improving communication between users of a telephone system	14/256,082	4/18/2014	9,294,622	3/22/2016	Unify Patente GmbH & Co. KG
190	Improving Communication Between Users of a Telephone System	15/040,200	2/10/2016	10,165,100	12/25/2018	Unify Patente GmbH & Co. KG
191	Improving communication between users of a telephone system	16/192,039	11/15/2018	10,637,981	4/28/2020	Unify Patente GmbH & Co. KG
192	Method, device, and system for communicating a changeability attribute	14/768,594	8/18/2015	10,218,815	2/26/2019	Unify Patente GmbH & Co. KG
193	Method, device, and system for communicating a changeability attribute	16/172,950	10/29/2018	11,240,346	2/1/2022	Unify Patente GmbH & Co. KG
194	Method for establishing a callback telecommunication connection	14/780,793	9/28/2015	9,531,874	12/27/2016	Unify Patente GmbH & Co. KG
195	Method for establishing a callback telecommunication connection	15/351,766	11/15/2016	10,735,583	8/4/2020	Unify Patente GmbH & Co. KG
196	Verfahren zum Aufbau einer Telekommunikationsverbindung	16/909,191	6/23/2020	11,546,467	1/3/2023	Unify Patente GmbH & Co. KG
197	Method for handling security settings in a mobile end device	14/569,816	12/15/2014	10,728,285	7/28/2020	Unify Patente GmbH & Co. KG
198	Verfahren zur Handhabung von Sicherheitseinstellungen in einem mobilen Endgerät bzw. zur Zugangskontrolle, Mobiles Endgerät, Computerprogramm, Softwareprodukt und digitales Speichermedium	16/908,808	6/23/2020	11,349,878	5/31/2022	Unify Patente GmbH & Co. KG
199	Ventilation Device	15/111,558	7/14/2016	10,019,045	7/10/2018	Unify Patente GmbH & Co. KG
200	Ventilation Device	16/001,337	6/6/2018	10,860,069	12/8/2020	Unify Patente GmbH & Co. KG
201	Ventilation Device	17/083,088	10/28/2020	11,630,493	4/18/2023	Unify Patente GmbH & Co. KG
202	Portable Device	14/506,043	10/3/2014	9,519,375	12/13/2016	Unify Patente GmbH & Co. KG
203	Apparatus and method for communications involving a legacy device	13/954,049	7/30/2013	9,282,125	3/8/2016	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
204	Apparatus and method for communications involving a legacy device	15/008,934	1/28/2016	9,985,997	5/29/2018	Unify Patente GmbH & Co. KG
205	Apparatus and method for communications involving a legacy device	15/961,980	4/25/2018	10,341,393	7/2/2019	Unify Patente GmbH & Co. KG
206	Apparatus and method for communications involving a legacy device	16/416,740	5/20/2019	10,536,490	1/14/2020	Unify Patente GmbH & Co. KG
207	Method for controlling a display device at the edge of an information element to be displayed	15/123,113	9/1/2016	10,831,365	11/10/2020	Unify Patente GmbH & Co. KG
208	Method for controlling a display device at the edge of an information element to be displayed	17/037,777	9/30/2020	11,221,754	1/11/2022	Unify Patente GmbH & Co. KG
209	Method for Referring to Specific Content on a Web Page and Web Browsing System	14/859,651	9/21/2015	10,042,826	8/7/2018	Unify Patente GmbH & Co. KG
210	Method for Referring to Specific Content on a Web Page and Web Browsing System	16/021,106	6/28/2018	10,817,651	10/27/2020	Unify Patente GmbH & Co. KG
211	Method and System for real-time resource consumption control in a distributed computing environment	15/525,855	5/10/2017	10,334,070	6/25/2019	Unify Patente GmbH & Co. KG
212	Method and system for real-time resource consumption control in a distributed computing environment	16/402,815	5/3/2019	10,609,176	3/31/2020	Unify Patente GmbH & Co. KG
213	Method, apparatus and system for method for start-up of monitoring of monitor objects in a computer-integrated telecommunications environment	15/752,466	2/13/2018	10,652,118	5/12/2020	Unify Patente GmbH & Co. KG
214	Method, apparatus and system for method for start-up of monitoring of monitor objects in a computer-integrated telecommunications environment	16/838,609	4/2/2020	10,944,658	3/9/2021	Unify Patente GmbH & Co. KG
215	Method for Implementing a Call Control of a Client on a Telephony Endpoint Representing a User, and Port Handler Designed Therefor	16/073,070	1/11/2019	10,972,517	4/6/2021	Unify Patente GmbH & Co. KG
216	Method for Automatically Transmitting an Imminent Event Via an Interface to a Terminal Point Associated with a User, and a Conversion Device Designed	16/073,108	7/26/2018	11,501,260	11/15/2022	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
217	Integrating a Communication Terminal as the Preferred Device in a Static Communication System Configuration	15/607,862	5/30/2017	10,382,622	8/13/2019	Unify Patente GmbH & Co. KG
218	Integrating A Communication Terminal As The Preferred Device In A Static Communication System Configuration	16/452,765	6/26/2019	10,750,012	8/18/2020	Unify Patente GmbH & Co. KG
219	Verfahren zum Integrieren eines Kommunikationsendgeräts als bevorzugtes Gerät in eine statische Konfiguration eines Kommunikationssystem sowie ein hierfür ausgebildetes Kommunikationssystem	16/918,376	7/1/2020	11,356,552	6/7/2022	Unify Patente GmbH & Co. KG
220	Method for assigning a mac address, and database with mac addresses	16/328,450	2/26/2019	11,700,231	7/11/2023	Unify Patente GmbH & Co. KG
221	Method for operating a communication system, telecommunication apparatus and computer program product	16/489,816	8/29/2019	10,721,355	7/21/2020	Unify Patente GmbH & Co. KG
222	Method for operating a communication system, telecommunication apparatus and computer program product	16/899,904	6/12/2020	10,911,597	2/2/2021	Unify Patente GmbH & Co. KG
223	Computer-implemented method for establishing a VOIP communication	15/854,983	12/27/2017	11,005,999	5/11/2021	Unify Patente GmbH & Co. KG
224	Method of operating a unit in a daisy chain, communication unit and a system including a plurality of communication units	16/476,670	7/9/2019	10,958,473	3/23/2021	Unify Patente GmbH & Co. KG
225	Method and system for a client to server deployment via an online distribution platform	16/053,982	8/3/2018	10,437,582	10/8/2019	Unify Patente GmbH & Co. KG
226	Method and system for a client to server deployment via an online distribution platform	16/549,518	8/23/2019	10,824,416	11/3/2020	Unify Patente GmbH & Co. KG
227	Method and System for a client to Server deployment via an online distribution platform	17/036,440	9/29/2020	11,106,453	8/31/2021	Unify Patente GmbH & Co. KG
228	Method of determining the quality of voice data with transmission via a network, method of and an apparatus for performing a telephone call	16/759,023	4/24/2020	11,489,960	11/1/2022	Unify Patente GmbH & Co. KG
229	Method for programming a field programmable gate array and network configuration	16/957,428	6/24/2020	11,171,653	11/9/2021	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
230	Real-time collaboration platform and method for outputting media streams via a real-time announcement system	16/957,389	6/24/2020	11,463,489	10/4/2022	Unify Patente GmbH & Co. KG
231	Method and system for selecting a communication connection candidate for transmission of a media stream	16/441,643	6/14/2019	10,911,534	2/2/2021	Unify Patente GmbH & Co. KG
232	Method and system for assessing the quality of a video transmission over a network	16/431,892	6/5/2019	10,917,453	2/9/2021	Unify Patente GmbH & Co. KG
233	Computer-implemented method and system for providing a review process of a document	16/434,461	6/7/2019	11,295,079	4/5/2022	Unify Patente GmbH & Co. KG
234	Method for automatically registering a user in a desk-share environment and ip telephone	16/452,938	6/26/2019	11,451,661	9/20/2022	Unify Patente GmbH & Co. KG
235	Method and system for managing transmission resources in a sip-based communication system	16/452,635	6/26/2019	10,862,824	12/8/2020	Unify Patente GmbH & Co. KG
236	Method and system for managing transmission resources in a sip-based communication system	17/074,671	10/20/2020	11,233,751	1/25/2022	Unify Patente GmbH & Co. KG
237	Electrical connector and printed circuit board with electrical connectors	17/280,234	3/26/2021	11,804,666	10/31/2023	Unify Patente GmbH & Co. KG
238	Method for handing over a call from a first communication network to a second communication network and communication system	17/425,301	7/22/2021	11,330,491	5/10/2022	Unify Patente GmbH & Co. KG
239	Method and System for avoiding howling disturbance on conferences	17/626,180	1/11/2022	11,626,093	4/11/2023	Unify Patente GmbH & Co. KG
240	Computer-implemented method of running a virtual real-time collaboration session, web collaboration system, and computer program	17/632,588	2/3/2022	11,743,305	8/29/2023	Unify Patente GmbH & Co. KG
241	Method of scheduling an additional new processing task to be executed by a processor, scheduler, and Central Processing Unit	17/065,561	10/8/2020	11,334,386	5/17/2022	Unify Patente GmbH & Co. KG
242	Method of determining a location of client in a private network and communication network	17/773,633	5/2/2022			Unify Patente GmbH & Co. KG
243	Method for providing an emergency response service and emergency response service system	17/762,202	3/21/2022			Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
244	Real-Time Communication and Collaboration System and Method of Monitoring Objectives to be Achieved by a Plurality of Users Collaborating on a Real-Time Communication and Collaboration Platform	17/630,737	1/27/2022			Unify Patente GmbH & Co. KG
245	Computer-implemented method for emulating a physical, open-office environment, UC application for carrying out the method, and communication for real-time communication and collaboration	17/626,197	1/11/2022			Unify Patente GmbH & Co. KG
246	Method and sip registrar server for managing transmission resources in a sip-based communication system	16/452,660	6/26/2019	10,931,598	2/23/2021	Unify Patente GmbH & Co. KG
247	Method of determining the speech in a Web-RTC audio or video communication and/or collaboration session and communication system	17/090,956	11/6/2020	11,463,501	10/4/2022	Unify Patente GmbH & Co. KG
248	Computer-implemented method of detecting abnormal events in a telecommunication system and telecommunication system	17/118,689	12/11/2020	11,799,891	10/24/2023	Unify Patente GmbH & Co. KG
249	Main board with integrated Trusted Platform Module for a computer device and method for producing a main board with integrated Trusted Platform Module	17/186,415	2/26/2021	11,227,092	1/18/2022	Unify Patente GmbH & Co. KG
250	Method of generating a thread for discussion amongst a plurality of participants in a group conversation and real-time communication and collaboration platform	16/914,536	6/29/2020	11,140,112	10/5/2021	Unify Patente GmbH & Co. KG
251	Computer-implemented method of transcribing an audio stream and transcription mechanism	17/354,455	6/22/2021	11,594,227	2/28/2023	Unify Patente GmbH & Co. KG
252	Computer-implemented method of sharing a screen, media server, and application for controlling a real-time communication and collaboration session	17/355,235	6/23/2021	11,489,890	11/1/2022	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
253	Method for requesting connection in a blue-green deployment, method for performing a switchover in a blue-green deployment, and client-server system configured for blue-green deployment	16/914,545	6/29/2020	11,102,056	8/24/2021	Unify Patente GmbH & Co. KG
254	Method for improving emergency response time for mobile callers	17/700,664	3/22/2022			Unify Patente GmbH & Co. KG
255	Computer-implemented method of performing a webRTC-based communication and collaboration session and WebRTC-based communication and collaboration platform	17/569,544	1/6/2022	11,750,409	9/5/2023	Unify Patente GmbH & Co. KG
256	Method and a system for retrieving and applying dynamic policy rules in a network	17/950,296	9/22/2022	11,706,091	7/18/2023	Unify Patente GmbH & Co. KG
257	Secure process for validating machine learning models using homomorphic encryption techniques	17/747,031	5/18/2022			Unify Patente GmbH & Co. KG
258	Method and network system for defeating media-coordinated attacks on emergency call networks	17/746,314	5/17/2022			Unify Patente GmbH & Co. KG
259	System and method for augmentating video data	17/443,524	7/27/2021			Unify Patente GmbH & Co. KG
260	Method and System for User Authentication	17/966,955	10/17/2022			Unify Patente GmbH & Co. KG
261	Method, system, and program element for optimizing an abandoned call notification	17/970,316	10/20/2022			Unify Patente GmbH & Co. KG
262	Method and system for mutual consensus of meeting participants in established real-time sessions	18/295,286	4/4/2023			Unify Patente GmbH & Co. KG
263	Method and system for automated switchover timers tuning on network systems or Next Generation Emergency Systems	18/295,288	4/4/2023			Unify Patente GmbH & Co. KG
264	Method for intelligent screen sharing, screen sharing application and system for multi-party and multi-media conferencing	18/318,768	5/17/2023			Unify Patente GmbH & Co. KG
265	Contextual Digital Assistant for Presentation Assistance	63/578,085	8/22/2023			Unify Patente GmbH & Co. KG
266	Method and System for Coordinating Session Recordings in an IP Environment	18/488,120	10/17/2023			Unify Patente GmbH & Co. KG



	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
267	SIP enabled device identification	10/978,168	10/29/2004	7,756,257	7/13/2010	Unify Patente GmbH & Co. KG
268	SIP Telephone Feature Control	11/147,018	6/7/2005	7,830,823	11/9/2010	Unify Patente GmbH & Co. KG
269	System and Method for Providing Presence Age Information In a Unified Communications System	11/232,474	9/21/2005	8,145,717	3/27/2012	Unify Patente GmbH & Co. KG
270	Optimally Interworking SIP and QSIG Call Diversion and Transfer	11/109,102	4/19/2005	7,460,548	12/2/2008	Unify Patente GmbH & Co. KG
271	Greetings Based on Presence Status	10/953,003	9/28/2004	7,599,473	10/6/2009	Unify Patente GmbH & Co. KG
272	Apparatus and Method for Restoring a Conference Connection to a Cellular Telephone	10/953,103	9/28/2004	7,542,756	6/2/2009	Unify Patente GmbH & Co. KG
273	Method and Apparatus for Automatically Setting "Out of Office" Greetings	10/952,305	9/27/2004	8,554,845	10/8/2013	Unify Patente GmbH & Co. KG
274	Method and Apparatus for Automatic Notification of Conference Status	11/136,113	5/24/2005	8,351,587	1/8/2013	Unify Patente GmbH & Co. KG
275	Data Synchronizer With Failover Facility	11/125,546	5/10/2005	7,693,888	4/6/2010	Unify Patente GmbH & Co. KG
276	Method and Apparatus for Automated Voice Dialing Setup	11/201,671	8/10/2005	7,636,426	12/22/2009	Unify Patente GmbH & Co. KG
277	Telephone User Interface Programmable Shortcut	11/205,369	8/16/2005	8,009,813	8/30/2011	Unify Patente GmbH & Co. KG
278	Telephony Dialing Using Speech Recognition	11/238,336	9/28/2005	7,965,822	6/21/2011	Unify Patente GmbH & Co. KG
279	System and Method to Facilitate Voice Message Retrieval	11/232,483	9/21/2005	8,385,523	2/26/2013	Unify Patente GmbH & Co. KG
280	Telecommunications system and method of initiating file transfers from voice endpoints	11/434,693	5/16/2006	8,320,362	11/27/2012	Unify Patente GmbH & Co. KG
281	Telecommunications system and method of session initiation protocol (sip) based communications between endpoints	11/497,656	8/2/2006	7,995,560	8/9/2011	Unify Patente GmbH & Co. KG
282	System and method to identify and associate call legs in session initiation protocol back to back user agents	11/484,174	7/11/2006	8,073,124	12/6/2011	Unify Patente GmbH & Co. KG
283	Apparatus To Override the Redirect or Reject Feature at an SIP End Point	11/524,823	9/21/2006	7,620,167	11/17/2009	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
284	Method and system for implementing a stateless back to back user agent.	11/529,804	9/29/2006	7,756,115	7/13/2010	Unify Patente GmbH & Co. KG
285	Method and apparatus for information and document management	11/891,085	8/8/2007	8,060,535	11/15/2011	Unify Patente GmbH & Co. KG
286	System and Method of Providing a response with a different language for a data communication protocol	11/904,654	9/27/2007	8,825,470	9/2/2014	Unify Patente GmbH & Co. KG
287	Method of conducting secure transactions over a telecommunications system and session initiation protocol (SIP) based input echo display control for conducting secure transactions	11/981,403	10/31/2007	8,254,373	8/28/2012	Unify Patente GmbH & Co. KG
288	Energy star compliant voice over internet protocol (VOIP) telecommunications network including energy star compliant voip devices	12/012,623	2/4/2008	8,306,018	11/6/2012	Unify Patente GmbH & Co. KG
289	Method And Apparatus For Selective Recovery From Branch Isolation In Very Large Voip Networks	12/270,847	11/13/2008	8,325,617	12/4/2012	Unify Patente GmbH & Co. KG
290	Digital Telecommunications System, Program Product for, and Method of Managing Such a System	13/061,310	3/3/2011	8,873,544	10/28/2014	Unify Patente GmbH & Co. KG
291	Power management for a communications systems	12/264,923	11/5/2008	8,645,507	2/4/2014	Unify Patente GmbH & Co. KG
292	Apparatus And Systems For Utilizing Caller ID Data To Automate Return Call Processing	10/759,790	1/16/2004	7,634,075	12/15/2009	Unify Patente GmbH & Co. KG
293	Traffic Control In An Internet Protocol Network	10/814,407	3/31/2004	7,746,782	6/29/2010	Unify Patente GmbH & Co. KG
294	Distributed Voice Conferencing	10/796,735	3/9/2004	8,036,358	10/11/2011	Unify Patente GmbH & Co. KG
295	Spelled speech recognition method and system accounting for possible misrecognized characters	10/800,123	3/12/2004	7,526,429	4/28/2009	Unify Patente GmbH & Co. KG
296	Mixed Mode Conferencing	10/823,901	4/14/2004	8,027,276	9/27/2011	Unify Patente GmbH & Co. KG
297	Call hand-over in a wireless local area network	10/755,065	1/9/2004	7,400,886	7/15/2008	Unify Patente GmbH & Co. KG
298	Systems and methods for interoperation of directory services	10/912,672	8/5/2004	7,840,615	11/23/2010	Unify Patente GmbH & Co. KG

	<b>Patent Title</b>	<b>Application number</b>	<b>Application date</b>	<b>Registration number</b>	<b>Registration date</b>	<b>Patent Owner</b>
299	Method of automatic signaling detection for a high speed communications link	10/092,834	3/7/2002	7,113,511	9/26/2006	Unify Patente GmbH & Co. KG
300	Method and system for online session tracking	11/303,544	12/16/2005	7,644,121	1/5/2010	Unify Patente GmbH & Co. KG
301	Method and device for forming groups from subscribers to a communication network	10/494,551	4/30/2004	7,113,770	9/26/2006	Unify Patente GmbH & Co. KG
302	Method and system for the flexible definition of graphic information on communication terminals	10/504,225	8/10/2004	7,072,453	7/4/2006	Unify Patente GmbH & Co. KG
303	Screening device for electronic subassemblies on a printed circuit board	10/520,714	6/6/2005	6,979,773	12/27/2005	Unify Patente GmbH & Co. KG