# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7586354

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
TELEFONICA CYBERSECURITY TECH S.L.	02/09/2022

# **RECEIVING PARTY DATA**

Name:	TELEFÓNICA DIGITAL ESPAÑA, S.L.U.	
Street Address:	GRAN VÍA, 28	
City:	MADRID	
State/Country:	SPAIN	
Postal Code:	28013	

# **PROPERTY NUMBERS Total: 3**

Property Type	Number
Patent Number:	10063543
Patent Number:	9832192
Patent Number:	9860248

# CORRESPONDENCE DATA

Fax Number: (202)293-7860

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: 2022937060

Email: cflanagan@sughrue.com, sughrue@sughrue.com

SUGHRUE MION, PLLC **Correspondent Name:** 

Address Line 1: 2000 PENNSYLVANIA AVENUE, NW

Address Line 2: **SUITE 9000** 

Address Line 4: WASHINGTON, D.C. 20006-1811

ATTORNEY DOCKET NUMBER:	030522
NAME OF SUBMITTER:	CORA FLANAGAN, SECRETARY
SIGNATURE:	/Cora Flanagan/
DATE SIGNED:	10/12/2022

#### **Total Attachments: 2**

source=030522AssignmentExecutedTelefonicaCybersecuritytoTelefonicaDigital#page1.tif source=030522AssignmentExecutedTelefonicaCybersecuritytoTelefonicaDigital#page2.tif

> PATENT **REEL: 061393 FRAME: 0176**

507539462

#### **Assignment - SCHEDULED Applications**

# Assignment - SCHEDULED Patent(s) and Application(s)

Whereas, TELEFONICA CYBERSECURITY TECH S.L, a company, having a place of business at Ronda de la Comunicación S/N, 28050 Madrid, Spain, herein called Assignor, is the owner of record of a 100% right, title and interest in the U.S. Patent(s) and Application(s) listed in the attached Appendix (hereinafter the "Assigned Intellectual Property") by one or more of (1) an assignment executed by the inventor(s) and recorded with the USPTO, (2) by assignment of another company and recorded with the USPTO, (3) by name change recorded with the USPTO and (4) by merger recorded with the USPTO; and

Whereas, TELEFÓNICA DIGITAL ESPAÑA, S.L.U, a Company, having a place of business at Gran Via, 28, 28013 Madrid, Spain, hereinafter called Assignee, desires to acquire the Assignor's entire right, title, and interest in and to said Assigned Intellectual Property, and the inventions disclosed therein;

Now therefore, for valuable consideration, receipt whereof is hereby acknowledged,
The above named Assignor, hereby sells, assigns and transfers to the above named
Assignee, its successors and assigns, the Assignor's entire right, title and interest in the
Assigned Intellectual Property, and the invention disclosed therein for the United States of
America, and the right to sue for past damages; and Assignor will execute without further
consideration all papers deemed necessary by the Assignee in connection with said Assigned
Intellectual Property when called upon to do so by the Assignee.

IN WITNESS WHEREOF, TELEFONICA CYBERSECURITY TECH S.L, has executed this Assignment by proper persons duly authorized.

TELEFONICA CYBERSEC	URITY TECH S.L.
9th of February 2022	
s/ Diego Colchero Paetz	
Name of Person	
Signing:	(V)UM
Title of Person Signing:	Legal Representative
	s/ Diego Colchero Paetz Name of Person Signing:

(Legalization not required for recording but is prima facile evidence of execution under 35 U.S.C. §261)

## **Assignment - SCHEDULED Applications**

Assignment between TELEFONICA CYBERSECURITY TECH S.L. and Telefonica Digital España, S.L.U

# **Appendix**

- U.S. Patent No. 10,063,543 issued on August 28, 2018
   U.S. Application No. 14/311,911 filed on June 23, 2014
   Title: A computer implemented method to prevent attacks against user authentication and computer programs products thereof
- U.S. Patent No. 9,832,192 issued on November 28, 2017
   U.S. Application No. 14/312,269 filed on June 23, 2014
   Title: A computer implemented method to prevent attacks against authorization systems and computer programs products thereof
- 3. U.S. Patent No. 9,860,248 issued on January 2, 2018
  U.S. Application No. 14/392,140 filed on June 23, 2014
  Title: A computer implemented method, communications system and computer programs products for securing operations in authentication and authorization systems using biometric information

Page 2 of 2

PATENT REEL: 061393 FRAME: 0178

**RECORDED: 10/12/2022**