

# Boletín VT

## SERVICIOS E INTERFACES AVANZADOS MÓVILES

4.º trimestre 2025

# 64

### Vigilancia Tecnológica



Las nuevas tecnologías de comunicaciones móviles están constituyendo un pilar fundamental en el desarrollo de la nueva Sociedad de la Información y del Conocimiento, ofreciendo, a través de potentes terminales portátiles inalámbricos, un acceso cómodo, instantáneo y seguro a multitud de servicios y contenidos de gran interés tanto para empresas como para individuos en particular.

El presente boletín, elaborado por la Unidad de Información Tecnológica de la Oficina Española de Patentes y Marcas (OEPM), pretende revisar la evolución de la innovación, en el marco de las patentes de las tecnologías de comunicaciones móviles, en relación con algunos de los aspectos que mayor incidencia tienen sobre el usuario final, tal como son las nuevas interfaces de operación de dispositivos móviles (pantallas táctiles, menús intuitivos, control por voz, teclados integrados), o los nuevos servicios

avanzados relativos a la comunicación e integración de redes sociales, los servicios de pago electrónico mediante dispositivos móviles, los servicios que se prestan en función de la posición y localización de los usuarios o los servicios de difusión de televisión hacia terminales móviles.

De este modo, el boletín, de periodicidad trimestral, recogerá las publicaciones más recientes de solicitudes internacionales de patente (solicitudes PCT) publicadas en el trimestre inmediatamente anterior a su elaboración. Se ha restringido el ámbito de este boletín a solicitudes PCT por considerarse que al ser estas solicitudes con las que las empresas pretenden proteger sus invenciones en distintos países, se corresponden con invenciones de una cierta relevancia tecnológica.

#### CONTENIDO:

- Interfaces móviles
- Servicios móviles avanzados
  - Redes sociales
  - Pagos electrónicos mediante terminales móviles
  - Basados en la localización
  - Televisión móvil
- Otras referencias

NIPO: 220-24-026-4

## Solicitudes de Patente Publicadas

Los datos que aparecen en la tabla corresponden a una selección de las solicitudes de patentes PCT publicadas durante el trimestre analizado. Se puede acceder al documento completo haciendo clic sobre el mismo.

### INTERFACES MÓVILES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025202433A2</a>	ORANGE [FR]	COMMUNICATION TERMINAL, DIRECT NEURAL INTERFACE, COMMUNICATION SET-UP METHOD, MANAGEMENT METHOD, AND PROGRAM IMPLEMENTING SAME
<a href="#">WO2025245778A1</a>	HONOR DEVICE CO LTD [CN]	IMAGE PROCESSING METHOD, READABLE STORAGE MEDIUM, ELECTRONIC DEVICE AND PROGRAM PRODUCT
<a href="#">WO2025224713A1</a>	FARIVAR MOHSENI REZA [CA]	SYSTEM AND METHOD FOR PATIENT CONDITION MONITORING
<a href="#">WO2025217837A1</a>	MOTOROLA MOBILITY LLC [US] LI JING [CN]	ELECTRONIC DEVICES AND CORRESPONDING METHODS FOR TRANSFERRING APPLICATION OPERATIONS BETWEEN DEVICES USING SWIPE GESTURES
<a href="#">WO2025260663A1</a>	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025221236A1</a>	GOOGLE LLC [US]	APPLES GLANCEABLE WIDGETS
<a href="#">WO2025199780A1</a>	HONOR DEVICE CO LTD [CN]	SCREEN PARTITION DISPLAY METHOD, GRAPHICAL INTERFACE, AND ELECTRONIC DEVICE
<a href="#">WO2025217848A1</a>	MOTOROLA MOBILITY LLC [US] LI JING [CN]	ELECTRONIC DEVICES AND CORRESPONDING METHODS FOR TRANSFERRING APPLICATION OPERATIONS BETWEEN DEVICES USING SWIPE GESTURES
<a href="#">WO2025227276A1</a>	HONOR DEVICE CO LTD [CN]	INTERFACE DISPLAY METHOD AND APPARATUS
<a href="#">WO2026001412A1</a>	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD, ELECTRONIC DEVICE, AND STORAGE MEDIUM
<a href="#">WO2025228244A1</a>	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD, USER INTERFACE, AND RELATED APPARATUS
<a href="#">WO2025230398A1</a>	PCS AGRI [MA]	AUTOMATED SYSTEM FOR EVALUATING GERMINATION RATE AND SEEDLING QUALITY USING ARTIFICIAL INTELLIGENCE AND COMPUTER VISION
<a href="#">WO2025245708A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN] LEMON INC [GB]	INTERFACE INTERACTION METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM
<a href="#">WO2025214314A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	INTERACTIVE INTERFACE PRESENTATION METHOD AND APPARATUS, AND DEVICE
<a href="#">WO2025218321A1</a>	HONOR DEVICE CO LTD [CN]	ICON LAYOUT METHOD AND RELATED DEVICE
<a href="#">WO2025252107A1</a>	HONOR DEVICE CO LTD [CN]	OBJECT TRACKING METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025200616A1</a>	HUAWEI TECH CO LTD [CN]	IMAGE PROCESSING METHOD AND ELECTRONIC DEVICE

<a href="#">WO2025245783A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	MEDIA CONTENT GENERATION METHOD AND APPARATUS, AND DEVICE AND STORAGE MEDIUM
<a href="#">WO2025236696A1</a>	HUAWEI TECH CO LTD [CN]	INTERACTION METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025249926A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	WEARABLE ELECTRONIC DEVICE AND OPERATION METHOD THEREFOR
<a href="#">WO2025236874A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	VIRTUAL MAP MARKING METHOD AND APPARATUS, DEVICE, STORAGE MEDIUM, AND PROGRAM PRODUCT
<a href="#">WO2025207110A1</a>	HERNANDEZ MONDRAGON DR EDWIN A [US]	METHOD AND SYSTEM FOR A WEB INTERACTION WITH OBJECTS AND REMOTE DISPLAY TECHNOLOGIES
<a href="#">WO2025218471A1</a>	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD, ELECTRONIC DEVICE AND RELATED APPARATUS
<a href="#">WO2025232373A1</a>	HUAWEI TECH CO LTD [CN]	METHOD FOR EDITING HANDWRITTEN NOTE, AND ELECTRONIC DEVICE
<a href="#">WO2025236213A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	INTERACTION METHOD AND APPARATUS, DEVICE, AND STORAGE MEDIUM
<a href="#">WO2025224713A1</a>	FARIVAR MOHSENI REZA [CA]	SYSTEM AND METHOD FOR PATIENT CONDITION MONITORING
<a href="#">WO2025217837A1</a>	MOTOROLA MOBILITY LLC [US] LI JING [CN]	ELECTRONIC DEVICES AND CORRESPONDING METHODS FOR TRANSFERRING APPLICATION OPERATIONS BETWEEN DEVICES USING SWIPE GESTURES
<a href="#">WO2025260663A1</a>	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025221236A1</a>	GOOGLE LLC [US]	APPLESS GLANCEABLE WIDGETS
<a href="#">WO2025217848A1</a>	MOTOROLA MOBILITY LLC [US] LI JING [CN]	ELECTRONIC DEVICES AND CORRESPONDING METHODS FOR TRANSFERRING APPLICATION OPERATIONS BETWEEN DEVICES USING SWIPE GESTURES
<a href="#">WO2025227276A1</a>	HONOR DEVICE CO LTD [CN]	INTERFACE DISPLAY METHOD AND APPARATUS
<a href="#">WO2026001412A1</a>	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD, ELECTRONIC DEVICE, AND STORAGE MEDIUM
<a href="#">WO2025228244A1</a>	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD, USER INTERFACE, AND RELATED APPARATUS
<a href="#">WO2026005451A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR REGISTERING ESSENTIALS, AND NON-TRANSITORY COMPUTER-READABLE STORAGE MEDIUM
<a href="#">WO2025228334A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	MEDIA CONTENT GENERATION METHOD AND APPARATUS, AND DEVICE AND STORAGE MEDIUM
<a href="#">WO2025251477A1</a>	CHINA FAW CO LTD [CN]	APPLICATION CONTROL METHOD AND APPARATUS BASED ON SPEECH RECOGNITION, AND ELECTRONIC DEVICE, MEDIUM AND VEHICLE
<a href="#">WO2025234504A1</a>	LG ELECTRONICS INC [KR]	IMAGE DISPLAY DEVICE
<a href="#">WO2025251317A1</a>	HONOR DEVICE CO LTD [CN]	TOUCH OPERATION RESPONSE METHOD, ELECTRONIC DEVICE AND READABLE STORAGE MEDIUM
<a href="#">WO2025246854A1</a>	HONOR DEVICE CO LTD [CN]	IMAGE PROCESSING METHOD AND APPARATUS
<a href="#">WO2026000080A1</a>	CREATIVE STANDARD CANADA INC [CA]	ELECTRONIC STAND CONTROLLER

<a href="#">WO2025246451A1</a>	HUAWEI TECH CO LTD [CN]	RESOURCE REGULATION METHOD AND APPARATUS, AND ELECTRONIC DEVICE
<a href="#">WO2025260212A1</a>	HONOR DEVICE CO LTD [CN]	DESKTOP LAYOUT METHOD AND ELECTRONIC DEVICE
<a href="#">WO2026001347A1</a>	HONOR DEVICE CO LTD [CN]	TOUCH PANEL COORDINATE DATA REPORTING METHOD, DEVICE, AND STORAGE MEDIUM
<a href="#">WO2025256350A1</a>	HONOR DEVICE CO LTD [CN]	METHOD FOR DISPLAYING DYNAMIC WALLPAPER, AND ELECTRONIC DEVICE
<a href="#">WO2025230110A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR DISPLAYING USER INTERFACE AND OPERATING METHOD THEREOF
<a href="#">WO2025241849A1</a>	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD, ELECTRONIC DEVICE, AND COMPUTER READABLE STORAGE MEDIUM
<a href="#">WO2026001360A1</a>	BOE TECHNOLOGY GROUP CO LTD [CN] BOE INTELLIGENT IOT TECH CO LTD [CN]	DISPLAY DEVICE AND TOOLBAR INTERACTION METHOD
<a href="#">WO2025260759A1</a>	HUAWEI TECH CO LTD [CN]	COMPONENT DISPLAY METHOD AND APPARATUS, AND DEVICE
<a href="#">WO2025260654A1</a>	HUAWEI TECH CO LTD [CN]	CARD ADDITION METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025207401A1</a>	INNOVATIVE AVIONICS LLC [US]	SYSTEMS AND METHODS FOR OFFLINE VOICE CONTROL IN AIRCRAFT MANAGEMENT
<a href="#">WO2025222357A1</a>	HONOR DEVICE CO LTD [CN]	ANIMATION DISPLAY METHOD, CHIP APPARATUS, ELECTRONIC DEVICE, AND READABLE STORAGE MEDIUM
<a href="#">WO2025250240A1</a>	MICROSOFT TECHNOLOGY LICENSING LLC [US]	TECHNIQUES FOR 3-D SCENE DECOMPOSITION, INTEROPERABILITY AND CROSS-DEVICE COMPATIBILITY FOR MIXED REALITY EXPERIENCES
<a href="#">WO2026005127A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	SYSTEM AND METHOD FOR POWER SAVING IN A USER EQUIPMENT
<a href="#">WO2026005505A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE, METHOD, AND RECORDING MEDIUM FOR SUPPORTING WALLPAPER CONFIGURATION
<a href="#">WO2025222467A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	METHOD AND APPARATUS FOR MESSAGE INTERACTION, DEVICE, AND STORAGE MEDIUM
<a href="#">WO2025246868A1</a>	HUAWEI TECH CO LTD [CN]	MESSAGE NOTIFICATION METHOD, USER INTERFACE, AND RELATED APPARATUS
<a href="#">WO2025249740A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD
<a href="#">WO2025200947A1</a>	HUAWEI TECH CO LTD [CN]	DRAWING METHOD, ELECTRONIC DEVICE, AND RELATED APPARATUS
<a href="#">WO2025201433A1</a>	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD AND RELATED APPARATUS
<a href="#">WO2025210919A1</a>	MAXELL LTD [JP]	INFORMATION TERMINAL AND VOICE OUTPUT METHOD FOR INFORMATION TERMINAL
<a href="#">WO2025237107A1</a>	HONOR DEVICE CO LTD [CN]	DEVICE CONTROL METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025264095A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	DISPLAY DEVICE AND OUTPUT METHOD THEREOF
<a href="#">WO2025217644A1</a>	IYO INC [US]	AUDITORY USER INTERFACES AND ASSOCIATED SYSTEMS, METHODS, DEVICES, AND NON-TRANSITORY COMPUTER-READABLE MEDIA
<a href="#">WO2025235679A1</a>	AI REV CORP [US]	AI-BASED HOTEL MANAGEMENT SYSTEM AND METHOD

<a href="#">WO2025240232A1</a>	QUALCOMM INC [US]	DECODER SILENCE GENERATION WITHOUT CODED SILENCE DESCRIPTION
<a href="#">WO2025239158A1</a>	SONY GROUP CORP [JP]	INFORMATION PROCESSING DEVICE, INFORMATION PROCESSING METHOD, AND PROGRAM
<a href="#">WO2025226557A1</a>	BOSTON SCIENT SCIMED INC [US]	MEDICAL SYSTEMS, DEVICES, AND METHODS FOR PROVIDING USER-ADJUSTABLE OUTPUT DATA LAYOUTS
<a href="#">WO2026002005A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	MEDIA EDITING METHOD AND APPARATUS, DEVICE, STORAGE MEDIUM, AND COMPUTER PROGRAM PRODUCT
<a href="#">WO2026000452A1</a>	HONOR DEVICE CO LTD [CN]	INTERFACE DISPLAY METHOD AND APPARATUS
<a href="#">WO2025261122A1</a>	HUAWEI TECH CO LTD [CN]	INTERFACE DISPLAY METHOD AND RELATED APPARATUS
<a href="#">WO2025246356A1</a>	HUAWEI TECH CO LTD [CN]	SPLIT-SCREEN DISPLAY METHOD, ELECTRONIC DEVICE, AND COMPUTER READABLE STORAGE MEDIUM
<a href="#">WO2025251833A1</a>	HUAWEI TECH CO LTD [CN]	DISPLAY METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025224878A1</a>	MAXELL LTD [JP]	CONNECTION DESTINATION CONTROL SYSTEM FOR PERIPHERAL EQUIPMENT, CONNECTION DESTINATION CONTROL PROGRAM, AND CONNECTION DESTINATION CONTROL METHOD FOR SWITCHING CONNECTION DESTINATION OF PERIPHERAL EQUIPMENT
<a href="#">WO2025256323A1</a>	HONOR DEVICE CO LTD [CN]	APPLICATION STARTUP METHOD AND APPARATUS
<a href="#">WO2025237060A1</a>	HONOR DEVICE CO LTD [CN]	MULTI-TASK SWITCHING METHOD, ELECTRONIC DEVICE, AND STORAGE MEDIUM
<a href="#">WO2025245249A1</a>	LEE LABS LLC [US]	SYSTEMS AND METHODS FOR ENHANCED VISUALIZATION OF ELECTRONIC DATA
<a href="#">WO2025250427A1</a>	APPLE INC [US]	CAMERA USER INTERFACE
<a href="#">WO2025263667A1</a>	MEMENTOAI CO LTD [KR]	OPERATION METHOD OF ELECTRONIC DEVICE COMPRISING CHATBOT THAT PROVIDES HOSPITAL-RELATED CONSULTATION AND APPOINTMENTS
<a href="#">WO2025252172A1</a>	HUAWEI TECH CO LTD [CN]	SEARCH RESULT DISPLAY METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025218620A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	MEDIA EDITING METHOD AND APPARATUS, AND DEVICE AND STORAGE MEDIUM
<a href="#">WO2025217762A1</a>	GUANGZHOU SHIZHEN INFORMATION TECH CO LTD [CN]	DISPLAY METHOD AND APPARATUS, STORAGE MEDIUM AND ELECTRONIC DEVICE
<a href="#">WO2025223105A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	MEDIA DATA PROCESSING METHOD AND APPARATUS, AND DEVICE, MEDIUM AND PROGRAM PRODUCT
<a href="#">WO2025224616A1</a>	RAVEN SPADES INC [CA]	HAND POSTURE AND HAND GESTURE DETERMINATION SYSTEM
<a href="#">WO2025245828A1</a>	BOE TECHNOLOGY GROUP CO LTD [CN] CHONGQING BOE DISPLAY TECH CO LTD [CN] BEIJING BOE TECHNOLOGY DEV CO LTD [CN]	TOUCH PANEL AND TOUCH DEVICE

<a href="#">WO2025199831A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	METHOD AND APPARATUS FOR PRESENTING MEDIA CONTENT, AND DEVICE AND STORAGE MEDIUM
<a href="#">WO2025235431A1</a>	MICRON TECHNOLOGY INC [US]	SUB BLOCK DESCRIPTOR FOR STORAGE ACCESS AT SUB BLOCK LEVEL
<a href="#">WO2026000179A1</a>	BOE TECHNOLOGY GROUP CO LTD [CN]	DISPLAY METHOD AND RELATED DEVICE
<a href="#">WO2025256529A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	SESSION INFORMATION INTERACTION METHOD, INTERACTION CONTENT DISPLAY METHOD, APPARATUS, ELECTRONIC DEVICE, STORAGE MEDIUM, AND PROGRAM PRODUCT
<a href="#">WO2025259299A1</a>	NOTION LABS INC [US]	REPRESENTING AN EMAIL INBOX AS A CUSTOMIZABLE DATABASE
<a href="#">WO2025229173A1</a>	INVISIO AS [DK]	CONTROLLABLE TACTICAL COMMUNICATION SYSTEM AND CONTROL METHOD THEREOF
<a href="#">WO2025213458A1</a>	GUANGZHOU SHIZHEN INFORMATION TECH CO LTD [CN]	WRITING STROKE PROCESSING METHOD, APPARATUS, INTERACTIVE DEVICE AND STORAGE MEDIUM
<a href="#">WO2025259441A2</a>	APPLE INC [US]	DEVICES, METHODS, AND GRAPHICAL USER INTERFACES FOR MANIPULATING VIRTUAL OBJECTS IN A THREE-DIMENSIONAL ENVIRONMENT
<a href="#">WO2025254294A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD THEREOF
<a href="#">WO2025258800A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD OF OUTPUTTING AUDIO SIGNAL GENERATED ON BASIS OF ARTIFICIAL INTELLIGENCE MODEL FROM ELECTRONIC DEVICE
<a href="#">WO2025209495A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	METHOD AND APPARATUS FOR CREATING VIRTUAL OBJECT, AND DEVICE AND STORAGE MEDIUM
<a href="#">WO2025201354A1</a>	HUAWEI TECH CO LTD [CN]	FOLDER INTERACTION METHOD AND RELATED APPARATUS
<a href="#">WO2025212271A1</a>	OASIS DEVICES INC [US]	WEARABLE SMART RING SYSTEM AND METHOD
<a href="#">WO2025235326A1</a>	MICRON TECHNOLOGY INC [US]	SCHEDULE OPERATIONS OF A HOST SYSTEM TO REDUCE GARBAGE COLLECTION IN A DATA STORAGE DEVICE WITH MINIMAL COMMUNICATIONS OUTSIDE OF PROTOCOL FOR FLEXIBLE DIRECT PLACEMENT
<a href="#">WO2025249851A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	VIRTUAL CHARACTER SERVICE METHOD FOR ARTIFICIAL INTELLIGENCE ASSISTANT, ELECTRONIC DEVICE SUPPORTING SAME, AND RECORDING MEDIUM THEREOF
<a href="#">WO2025258875A1</a>	LEE KUN WOO [KR]	DEVICE FOR STOCK TRADING USING BUY LINE AND SELL LINE ON STOCK PRICE CHART AND METHOD THEREFOR
<a href="#">WO2025259571A1</a>	APPLE INC [US]	USER INTERFACES FOR GENERATING COLLECTIONS OF MEDIA CONTENT
<a href="#">WO2025263768A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE INCLUDING TRANSPARENT DISPLAY, AND OPERATION METHOD THEREOF
<a href="#">WO2025226118A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND CONTROL METHOD

<a href="#">WO2025249847A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE, METHOD, AND RECORDING MEDIUM FOR SUPPORTING IMAGE GENERATION
<a href="#">WO2025201257A1</a>	HUAWEI TECH CO LTD [CN]	IMAGE PROCESSING METHOD AND APPARATUS
<a href="#">WO2025231211A1</a>	APPLE INC [US]	USER INTERFACES FOR MONITORING ONGOING ACTIVITIES AND TIME
<a href="#">WO2025203067A1</a>	JIO PLATFORMS LTD [IN]	SYSTEM AND METHOD FOR DYNAMICALLY MANAGING A USER INTERFACE
<a href="#">WO2025261283A1</a>	HUAWEI TECH CO LTD [CN]	SCROLLING SCREENSHOT METHOD, ELECTRONIC DEVICE AND COMPUTER-READABLE STORAGE MEDIUM
<a href="#">WO2025249588A1</a>	LG ELECTRONICS INC [KR]	HOST DEVICE AND OPERATING METHOD THEREOF
<a href="#">WO2026001426A1</a>	HONOR DEVICE CO LTD [CN]	DISPLAY METHOD AND RELATED DEVICE
<a href="#">WO2025261291A1</a>	HUAWEI TECH CO LTD [CN]	SCROLLING SCREENSHOT CAPTURING METHOD, ELECTRONIC DEVICE AND COMPUTER-READABLE STORAGE MEDIUM
<a href="#">WO2025263856A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE WITH ATTACHABLE/DETACHABLE BATTERY, AND DRIVING METHOD THEREOF
<a href="#">WO2025225858A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE, METHOD, AND COMPUTER-READABLE STORAGE MEDIUM FOR PROCESSING AUDIO DATA
<a href="#">WO2025250827A1</a>	FIGMA INC [US]	ARTIFICIAL INTELLIGENCE TUNER FOR AUTOMATED VISUAL CONFIGURATIONS
<a href="#">WO2025260751A1</a>	HUAWEI TECH CO LTD [CN]	TOUCH-CONTROL METHOD AND RELATED DEVICE
<a href="#">WO2025238462A1</a>	MILANO POLITECNICO [IT] UNIV DEGLI STUDI MILANO [IT]	METHOD FOR CALCULATING ONE OR MORE ISOVISTS OF A PHYSICAL OR EXTENDED REALITY ENVIRONMENT
<a href="#">WO2025243065A1</a>	HAJGHOLAMI MOHAMMADREZA [IR]	SMART HELMET FOR MONITORING INDUSTRIAL ENVIRONMENT
<a href="#">WO2025260107A2</a>	APPLE INC [US]	PROFILE SWITCHING
<a href="#">WO2025245653A1</a>	HONOR DEVICE CO LTD [CN]	SCREEN CASTING DISPLAY METHOD AND RELATED ELECTRONIC DEVICE
<a href="#">WO2025246610A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	PROMOTION CONTENT DISPLAY METHOD AND APPARATUS, COMPUTER DEVICE, READABLE STORAGE MEDIUM, AND PROGRAM PRODUCT
<a href="#">WO2025245104A1</a>	SCHNEIDER ELECTRIC IT CORP [US]	MODELING DEVICE CONNECTIONS WITH CONNECTION STATUS INDICATIONS
<a href="#">WO2025250998A1</a>	UNIV JOHNS HOPKINS [US]	SCALABLE SENSOR ARRAYS THROUGH ROW COLUMN COMPRESSIVE SENSING
<a href="#">WO2025239746A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR PERFORMING NEAR FIELD COMMUNICATION AND STORAGE MEDIUM THEREOF
<a href="#">WO2025235348A1</a>	GOOGLE LLC [US]	MACHINE-LEARNED MODELS FOR PROCESSING STRUCTURAL REPRESENTATIONS OF THERAPEUTIC MATERIALS
<a href="#">WO2025256744A1</a>	ERICSSON TELEFON AB L M [SE]	GENERATING A SEMANTIC 3D REPRESENTATION

<a href="#">WO2025214190A1</a>	HUAWEI TECH CO LTD [CN]	METHODS AND SYSTEMS FOR TOUCHSCREEN DEVICE INTERACTIONS USING A VIRTUAL JOYSTICK
<a href="#">WO2025236016A2</a>	APPLE INC [US]	TECHNIQUES FOR RESPONDING TO USERS
<a href="#">WO2025221878A1</a>	META PLATFORMS TECH LLC [US]	PASSIVE COOLING DEVICE FOR HEAD-WEARABLE DEVICES, AND SYSTEMS AND METHODS OF USE THEREOF
<a href="#">WO2025259175A1</a>	OSIM INT PTE LTD [SG]	A METHOD AND SYSTEM FOR CONNECTING AN ELECTRONIC APPARATUS WITH A MOBILE DEVICE
<a href="#">WO2025234750A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE INCLUDING SPEAKER
<a href="#">WO2025200853A1</a>	HUAWEI TECH CO LTD [CN]	LENS MODULE AND ELECTRONIC DEVICE
<a href="#">WO2025249027A1</a>	SONY GROUP CORP [JP]	COMMUNICATION DEVICE AND COMMUNICATION SYSTEM
<a href="#">WO2025256276A1</a>	HUAWEI TECH CO LTD [CN]	POSITIONING METHOD, COMMUNICATION APPARATUS, AND COMMUNICATION SYSTEM
<a href="#">WO2025201016A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	SOUND EFFECT PLAYBACK METHOD AND APPARATUS, VOICEPRINT IDENTIFIER DISPLAY METHOD AND APPARATUS, AND TERMINAL DEVICE

[...ver más](#)

# SERVICIOS MÓVILES AVANZADOS

## REDES SOCIALES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025230110A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE FOR DISPLAYING USER INTERFACE AND OPERATING METHOD THEREOF
<a href="#">WO2025256323A1</a>	HONOR DEVICE CO LTD [CN]	APPLICATION STARTUP METHOD AND APPARATUS
<a href="#">WO2025201894A1</a>	HUAWEI TECH CO LTD [CN] SOLOVYEV TIMOFEY MIKHAILOVICH [DE]	METHOD AND APPARATUS FOR SIGNALLING TILE PARAMETERS FOR MULTIPLE IMAGE CODING OPERATIONS
<a href="#">WO2025223105A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	MEDIA DATA PROCESSING METHOD AND APPARATUS, AND DEVICE, MEDIUM AND PROGRAM PRODUCT
<a href="#">WO2026001408A1</a>	HONOR DEVICE CO LTD [CN]	VIDEO CALL METHOD AND ELECTRONIC DEVICE
<a href="#">WO2025232426A1</a>	DATANG MOBILE COMMUNICATIONS EQUIPMENT CO LTD [CN]	INFORMATION SENDING METHOD, INFORMATION RECEIVING METHOD, APPARATUS, TERMINAL AND NETWORK SIDE DEVICE
<a href="#">WO2025222454A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	MESSAGE SENDING METHOD AND APPARATUS, AND DEVICE AND STORAGE MEDIUM
<a href="#">WO2025218498A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	DATA PROCESSING METHOD AND APPARATUS, STORAGE MEDIUM, ELECTRONIC DEVICE, AND PROGRAM PRODUCT
<a href="#">WO2025261262A1</a>	HUAWEI TECH CO LTD [CN]	COMPUTING POWER ALLOCATION METHOD AND APPARATUS, AND ELECTRONIC DEVICE
<a href="#">WO2025221171A1</a>	ALI MAJED [SA]	TITLE: INNOVATIVE SOCIAL NETWORKING APPLICATION FOR PERSONAL VISION AND GOAL ACHIEVEMENT (TWINKLODE) THE TWINKLE OF LODESTAR
<a href="#">WO2026001244A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	TASK TEAMING METHOD AND APPARATUS, DEVICE, MEDIUM, AND PROGRAM PRODUCT
<a href="#">WO2025222463A1</a>	BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	SESSION DISPLAY METHOD AND APPARATUS, DEVICE AND STORAGE MEDIUM
<a href="#">WO2026006849A1</a>	AWAKE MARKET INC [US]	IDENTIFYING PROVENANCE OF AUTHENTIC MEDIA
<a href="#">WO2025208499A1</a>	FUJITSU LTD [JP] LI GUORONG [CN] YI SU [CN] JIA MEIYI [CN] HAN CHAO [CN]	DATA PROCESSING METHOD AND APPARATUS, DATA SENDING METHOD AND APPARATUS, AND COMMUNICATION SYSTEM
<a href="#">WO2025222282A1</a>	COMMBITS INC [CA]	METHOD FOR ESTABLISHING SOCIAL NETWORK GROUPS AND SYSTEM THEREOF
<a href="#">WO2025251168A1</a>	ORANGE [FR] WANG XIN [CN]	IMS CALL ESTABLISHMENT WITH CONTEXTUAL 5GNC MINI-APP RECOMMENDATION
<a href="#">WO2025222679A1</a>	ZTE CORP [CN]	SYSTEMS AND METHODS FOR IMPLEMENTING A CROSS LAYER NETWORK CONTROL
<a href="#">WO2025235109A1</a>	APPLE INC [US]	COMPUTING DEVICE CASE
<a href="#">WO2025247642A1</a>	SWIPEFINDER AB [SE]	STREAMING PLATFORMS AND WEBSITES MEDIA DISCOVERY ENGINE AND RECOMMENDATION INTEGRATION SYSTEM AND METHOD
<a href="#">WO2025264269A1</a>	NEWMAN FREDERIC M [US]	SMART SECURITY CAMERA WITH DETECTION OF SUSPICIOUS CELLPHONES
<a href="#">WO2025261163A1</a>	HUAWEI TECH CO LTD [CN]	CREDENTIAL ISSUING METHOD AND APPARATUS
<a href="#">WO2025246633A1</a>	ALIBABA CHINA CO LTD [CN]	IMAGE PROCESSING METHOD, COMPUTING DEVICE, STORAGE MEDIUM, AND COMPUTER PROGRAM PRODUCT

<a href="#">WO2025213339A1</a>	FUJITSU LTD [JP] TIAN YAN [CN] ZHANG LEI [CN] SUN GANG [CN]	SIGNAL SENDING METHOD AND APPARATUS
<a href="#">WO2025230647A1</a>	BEEKCONNECTED INC [US]	VIDEOCONFERENCING CALL TO ACTION MANAGEMENT SYSTEM
<a href="#">WO2025222981A1</a>	HUAWEI TECH CO LTD [CN] UNIV SCIENCE & TECHNOLOGY CHINA [CN]	RECOMMENDED OBJECT REPRESENTATION METHOD, CLICK-THROUGH RATE PREDICTION METHOD AND APPARATUS
<a href="#">WO2025221878A1</a>	META PLATFORMS TECH LLC [US]	PASSIVE COOLING DEVICE FOR HEAD-WEARABLE DEVICES, AND SYSTEMS AND METHODS OF USE THEREOF
<a href="#">WO2025222020A1</a>	CAPITAL ONE SERVICES LLC [VA]	SECURE TOKENIZED DATA EXCHANGE
<a href="#">WO2025259175A1</a>	OSIM INT PTE LTD [SG]	A METHOD AND SYSTEM FOR CONNECTING AN ELECTRONIC APPARATUS WITH A MOBILE DEVICE
<a href="#">WO2025259176A1</a>	OSIM INT PTE LTD [SG]	A METHOD AND SYSTEM FOR OPERATING A MASSAGE PROGRAM
<a href="#">WO2025259319A1</a>	SHYR SONG TSE P [US]	VIRTUAL MOBILITY TRANSFORMS AND OPERABILITY
<a href="#">WO2025257982A1</a>	NTT DOCOMO INC [JP]	PROMPT GENERATION DEVICE AND METHOD
<a href="#">WO2025230258A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR PROVIDING SHORTCUT GESTURE IN ELECTRONIC DEVICE
<a href="#">WO2025264343A1</a>	INTEL CORP [US]	MSG1 TRANSMISSIONS FOR RANDOM ACCESS OF A-IOT SYSTEMS
<a href="#">WO2025238512A1</a>	ALPVISION SA [CH]	METHODS AND SYSTEMS TO DECREASE TIME OF PRODUCT AUTHENTICATION WITH A HANDHELD IMAGING DEVICE
<a href="#">WO2025250222A1</a>	MICROSOFT TECHNOLOGY LICENSING LLC [US]	APP PROFILE VERIFICATION ACROSS COMPUTING DEVICES
<a href="#">WO2025235464A1</a>	VISA INT SERVICE ASS [US]	INDEXING BIOMETRIC REFERENCES FOR IDENTIFICATION
<a href="#">WO2025249027A1</a>	SONY GROUP CORP [JP]	COMMUNICATION DEVICE AND COMMUNICATION SYSTEM
<a href="#">WO2025235159A1</a>	WARNER BROS DISCOVERY INC [US]	SYSTEMS AND METHODS FOR EMBEDDING MEDIA IN A THIRD-PARTY APPLICATION
<a href="#">WO2025218904A1</a>	ERICSSON TELEFON AB L M [SE]	AUGMENTED REALITY OVERLAYS
<a href="#">WO2025201956A1</a>	INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	AVATAR CONTROLLERS IN SCENE DESCRIPTIONS
<a href="#">WO2025232562A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	MEDIA DATA PUSHING METHOD AND APPARATUS, COMPUTER, STORAGE MEDIUM, AND PROGRAM PRODUCT
<a href="#">WO2025145362A1</a>	BEIJING XIAOMI MOBILE SOFTWARE CO LTD [CN]	INFORMATION INDICATION METHODS, TERMINALS, NETWORK DEVICES, COMMUNICATION SYSTEM, AND STORAGE MEDIUM
<a href="#">WO2025146842A1</a>	NCISOFT CORP [KR]	ELECTRONIC DEVICE, METHOD, AND NON-TRANSITORY COMPUTER-READABLE STORAGE MEDIUM FOR PROVIDING INFORMATION OF CONTENT IN GAME SERVICE
<a href="#">WO2025160733A1</a>	VISA INT SERVICE ASS [US] XIN YUE [CN]	GROUP BASED ANOMALY DETECTION
<a href="#">WO2025188890A1</a>	GOOGLE LLC [US]	TRANSFORM SPLIT RESTRICTION AND SKIP TEXTURE CONTEXT DERIVATION OPTIMIZATION FOR TEMPORALLY INTERPOLATED PICTURE FRAME PREDICTION
<a href="#">WO2025193797A1</a>	META PLATFORMS INC [US]	METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR PROVIDING HIGHLY PERSONALIZED AND ADAPTABLE USER INTERFACES
<a href="#">WO2025169702A1</a>	LY CORP [JP]	PROGRAM, INFORMATION PROCESSING METHOD, AND SERVER
<a href="#">WO2025174444A1</a>	SHIFTCENTS INC [US]	SYSTEM AND METHOD FOR FACILITATING ALTERNATIVE BRANDING IN FINANCIAL SYSTEMS

<a href="#">WO2025173819A1</a>	MAIN CONTENTS CO LTD [KR]	ENTREPRENEURSHIP COMMUNITY PROVISION SYSTEM
<a href="#">WO2025163407A1</a>	FANKONG GLOBAL LTD [CY]	SYSTEM, DEVICE, AND METHOD FOR GENERATING AND OPERATING A GAMING INTERFACE WITH A USER-TAILORED SCROLLABLE FEED OF INTERACTIVE GAMES
<a href="#">WO2025196196A1</a>	SONY GROUP CORP [JP] SONY EUROPE BV [GB]	MEDIA DEVICE AND METHOD FOR PROVIDING FEEDBACK TO A USER REGARDING MEDIA CONTENT

[...ver más](#)

## PAGOS ELECTRÓNICOS MEDIANTE TERMINALES MÓVILES

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025252836A1</a>	ORANGE [FR]	METHOD AND DEVICE FOR PROVIDING A MERCHANT DEVICE WITH A REACHABILITY IDENTIFIER OF A USER
<a href="#">WO2025207809A1</a>	VISA INT SERVICE ASS [US]	ACCESS DEVICE INTERACTION METHOD USING MULTIPLE USER DEVICES
<a href="#">WO2026005451A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE AND METHOD FOR REGISTERING ESSENTIALS, AND NON-TRANSITORY COMPUTER-READABLE STORAGE MEDIUM
<a href="#">WO2025200992A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	PALM SCANNING SERVICE PROVISIONING METHOD AND RELATED APPARATUS
<a href="#">WO2025203352A1</a>	RAKUTEN GROUP INC [JP]	DISPLAY CONTROL PROGRAM, DISPLAY CONTROL DEVICE, AND DISPLAY CONTROL METHOD
<a href="#">WO2025247642A1</a>	SWIPEFINDER AB [SE]	STREAMING PLATFORMS AND WEBSITES MEDIA DISCOVERY ENGINE AND RECOMMENDATION INTEGRATION SYSTEM AND METHOD
<a href="#">WO2025206498A1</a>	COUPANG CORP [KR]	METHOD, TERMINAL DEVICE, AND RECORDING MEDIUM FOR PROVIDING PRODUCT INFORMATION
<a href="#">WO2025226204A1</a>	CRUNCHFISH DIGITAL CASH AB [SE]	DIGITAL PAYMENTS WITH PAYER PRIVACY
<a href="#">WO2025203350A1</a>	NEC CORP [JP]	TERMINAL DEVICE, TRANSACTION SYSTEM, TRANSACTION METHOD, AND RECORDING MEDIUM
<a href="#">WO2025230456A1</a>	CRUNCHFISH AB [SE]	CLIENT-SERVER MODEL WITH TRUSTED CLIENT APPLICATION
<a href="#">WO2025231230A1</a>	RADAR LABS INC [US]	ZERO LATENCY LOCATION FOR MOBILE DEVICES ON TELECOMMUNICATIONS NETWORK
<a href="#">WO2025224655A1</a>	WINZO GAMES PRIVATE LTD [IN]	GENERATIVE TIERED WITHDRAWAL SYSTEM FOR OPTIMIZING USER ENGAGEMENT AND MITIGATING OPERATIONAL EXPENSES AND METHOD THEREOF
<a href="#">WO2025200853A1</a>	HUAWEI TECH CO LTD [CN]	LENS MODULE AND ELECTRONIC DEVICE
<a href="#">WO2025241749A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	PAYMENT METHOD AND APPARATUS, ELECTRONIC DEVICE, COMPUTER-READABLE STORAGE MEDIUM, AND COMPUTER PROGRAM PRODUCT
<a href="#">WO2025220878A1</a>	SAMSUNG ELECTRONICS CO LTD [KR]	DIGITAL ASSET TRANSACTION SYSTEM AND METHOD FOR OPERATING SAME
<a href="#">WO2025233547A1</a>	ESTACIONAMIENTOS Y SERVICIOS S A [ES]	EMISSIONS OFFSETTING DEVICE FOR VEHICLES
<a href="#">WO2025245262A1</a>	ECOATM LLC [US]	ALLOCATING ELECTRONIC DEVICES USING MULTI-PHASED ASYNCHRONOUS DATA STREAMS
<a href="#">WO2025223753A1</a>	MERCEDES BENZ GROUP AG [DE]	AUTHENTICATING A VEHICLE OCCUPANT FOR A FINANCIAL TRANSACTION
<a href="#">WO2025250222A1</a>	MICROSOFT TECHNOLOGY LICENSING LLC [US]	APP PROFILE VERIFICATION ACROSS COMPUTING DEVICES
<a href="#">WO2025216303A1</a>	KOKO MASAHIRO [JP]	BULK PURCHASE VIRTUAL INVENTORY SINGLE PIECE TAKE-HOME SALES SYSTEM
<a href="#">WO2025250208A1</a>	MICROSOFT TECHNOLOGY LICENSING LLC [US]	APP PROFILE VERIFICATION ACROSS COMPUTING DEVICES USING TRANSACTION CONTEXT
<a href="#">WO2025249027A1</a>	SONY GROUP CORP [JP]	COMMUNICATION DEVICE AND COMMUNICATION SYSTEM
<a href="#">WO2025225784A1</a>	YOON YOO CHAN [KR]	METHOD AND APPARATUS FOR ISSUING STGOLD ON BASIS OF STAKING AND COLLATERALIZATION RATIO OF TOKEN SECURITIES
<a href="#">WO2025241056A1</a>	EBAY INC [US] JIAO YONG [CN] CHEN JINGYI [CN] CHENG DONGBIN [CN]	ACCOUNTING SYSTEM WITH HIGH AVAILABILITY AND CONSISTENCY
<a href="#">WO2025235464A1</a>	VISA INT SERVICE ASS [US]	INDEXING BIOMETRIC REFERENCES FOR IDENTIFICATION
<a href="#">WO2025260036A1</a>	VBRATO LLC [US]	SYSTEMS AND METHODS FOR OPTIMALLY MATCHING USERS OF A MEDIA PLATFORM
<a href="#">WO2025219693A1</a>	H010 LTD [GB]	A METHOD, SYSTEM AND SOFTWARE PROVIDING SECURE TICKETING

<a href="#">WO2025226585A1</a>	365 RETAIL MARKETS LLC [US]	ASSET RECOVERY SYSTEM FOR SELF-SERVICE MARKET ENVIRONMENTS
<a href="#">WO2025233853A1</a>	AEP TICKETING SOLUTIONS S R L [IT]	PURCHASING AND PAYMENT METHODS AND TECHNIQUES BASED ON BLOCKCHAIN TECHNOLOGY
<a href="#">WO2025246044A1</a>	MASHANG CONSUMER FINANCE CO LTD [CN]	LIVENESS DETECTION METHOD AND APPARATUS, ELECTRONIC DEVICE, STORAGE MEDIUM, AND PRODUCT
<a href="#">WO2025259004A1</a>	TMONEY CO LTD [KR]	TRAFFIC PAYMENT TERMINAL SYSTEM USING MOBILE DEVICE IN TAGLESS TRAFFIC PAYMENT TECHNOLOGY AND METHOD THEREOF
<a href="#">WO2025214056A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	INTERFACE CONTROL METHOD AND APPARATUS, DEVICE, MEDIUM, AND PROGRAM PRODUCT
<a href="#">WO2025226630A1</a>	MAGFAST LLC [US]	HYBRID WIRELESS AND SURFACE CONNECTION CHARGER
<a href="#">WO2025212344A1</a>	LEGITIMATE INC [US]	SYSTEM AND METHOD FOR ENCRYPTED NFC COMMUNICATION
<a href="#">WO2025226789A1</a>	PDX GLOBAL PTE LTD [SG] RODGERS SHANE X G [US]	INTEGRATED CRYPTOCURRENCY-BASED PAYMENT SYSTEMS AND METHODS
<a href="#">WO2025251059A1</a>	APPLE INC [US]	CREDENTIAL PRESENTATION INITIATED BY AN UNSUPPORTED PLATFORM
<a href="#">WO2025244630A1</a>	VISA INT SERVICE ASS [US]	BROWSER INTEGRATION FOR CONTACTLESS INTERACTIONS
<a href="#">WO2025261218A1</a>	DIGITAL CURRENCY INST THE PEOPLES BANK OF CHINA [CN]	IDENTITY CREDENTIAL APPLICATION METHOD AND APPARATUS, AND WALLET IDENTITY VERIFICATION METHOD AND APPARATUS
<a href="#">WO2026002606A1</a>	THALES DIS FRANCE SAS [FR]	METHOD FOR PERFORMING A DIGITAL CURRENCY TRANSACTION
<a href="#">WO2025233184A1</a>	THALES DIS FRANCE SAS [FR]	TELECOMMUNICATION TERMINAL, CORRESPONDING SECURE ELEMENT AND METHOD FOR FORBIDDING TO CONNECT TO ANY NETWORK OR A GENERATION OF A NETWORK OF A LIST
<a href="#">WO2025235159A1</a>	WARNER BROS DISCOVERY INC [US]	SYSTEMS AND METHODS FOR EMBEDDING MEDIA IN A THIRD-PARTY APPLICATION
<a href="#">WO2025215626A2</a>	DAS SANGAM [IN]	CRYPTOGRAPHIC ENFORCEMENT OF JURISDICTION, PURPOSE, AND CONSENT IN DEVICE, TELECOM, AND NETWORK SYSTEMS
<a href="#">WO2026005413A1</a>	TMONEY CO LTD [KR]	METHOD FOR IMPROVING USER LOCATION DETERMINATION PERFORMANCE USING MOBILE APPARATUS SENSOR AND USER EXPERIENCE IN TAGLESS TRAFFIC PAYMENT TECHNOLOGY
<a href="#">WO2025259526A1</a>	JPMORGAN CHASE BANK NA [US]	SYSTEM AND METHOD FOR SKILL-BASED CONTRACT ASSIGNMENT
<a href="#">WO2025263015A1</a>	HITACHI CHANNEL SOLUTIONS CORP [JP]	TRANSACTION PROCESSING SYSTEM AND CASH CARD INFORMATION REGISTRATION METHOD
<a href="#">WO2025226224A1</a>	MASTERCARD ASIA PACIFIC PTE LTD [SG]	SYSTEMS AND METHODS FOR USE IN DEFINING DYNAMIC INSIGHTS
<a href="#">WO2025206454A1</a>	COUPANG CORP [KR]	METHOD, ELECTRONIC DEVICE, AND RECORDING MEDIUM FOR PROVIDING PRODUCT INFORMATION
<a href="#">WO2025220824A1</a>	COUPANG CORP [KR]	METHOD, ELECTRONIC DEVICE, AND RECORDING MEDIUM FOR MANAGEMENT OF E-COMMERCE PLATFORM MEMBERSHIP
<a href="#">WO2025224417A1</a>	REWIRE HOLDING LTD [GB]	SYSTEM AND METHOD FOR A SMART ANTIFRAUD INTERACTION SYSTEM
<a href="#">WO2025213984A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	RESOURCE PROCESSING METHOD AND APPARATUS, AND DEVICE, STORAGE MEDIUM AND PROGRAM PRODUCT

[..ver más](#)

## BASADOS EN LA LOCALIZACIÓN

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025237161A1</a>	HONOR DEVICE CO LTD [CN]	COMMUNICATION METHOD, AND DEVICE, STORAGE MEDIUM AND PRODUCT
<a href="#">WO2025221183A1</a>	ERICSSON TELEFON AB L M [SE]	VALID AREA AND/OR NON-VALID AREA FOR POSITIONING SOLUTIONS
<a href="#">WO2025230636A1</a>	QUALCOMM INC [US]	BLUETOOTH® CHANNEL SOUNDING (BCS) CONFIGURATION AND REPORTING FOR CELLULAR POSITIONING
<a href="#">WO2025256276A1</a>	HUAWEI TECH CO LTD [CN]	POSITIONING METHOD, COMMUNICATION APPARATUS, AND COMMUNICATION SYSTEM
<a href="#">WO2025235554A1</a>	QUALCOMM INC [US]	AREA IDENTIFICATION FOR BROADCAST SERVICES VIA WIRELESS NETWORKS
<a href="#">WO2025246378A1</a>	HUAWEI TECH CO LTD [CN]	DOWNLOAD METHOD, COMMUNICATION SYSTEM, DEVICE, READABLE MEDIUM AND PROGRAM PRODUCT
<a href="#">WO2025255744A1</a>	GUANGDONG COROS SPORTS TECH CO LTD [CN]	EXERCISE DATA DISPLAY METHOD AND SYSTEM, AND ELECTRONIC DEVICE AND STORAGE MEDIUM
<a href="#">WO2025253393A1</a>	ERICSSON TELEFON AB L M [SE] M SARAVANAN [IN]	DYNAMICALLY OPTIMIZING TRAJECTORIES OF MOBILE NETWORK NODES USING TENSOR NETWORKS
<a href="#">WO2025208487A1</a>	NOKIA SOLUTIONS & NETWORKS OY [FI] NOKIA SOLUTIONS AND NETWORKS INVEST CHINA CO LTD [CN]	TESTING OF EMERGENCY CALL
<a href="#">WO2025239806A1</a>	ERICSSON TELEFON AB L M [SE]	MANAGING CARRIER PHASE MEASUREMENT
<a href="#">WO2025247055A1</a>	HUAWEI TECH CO LTD [CN]	WIRELESS COMMUNICATION METHOD, AND COMMUNICATION SYSTEM AND COMMUNICATION APPARATUS
<a href="#">WO2025236291A1</a>	NOKIA SHANGHAI BELL CO LTD [CN] NOKIA SOLUTIONS & NETWORKS OY [FI] NOKIA TECHNOLOGIES OY [FI]	PROTECTION FOR DISCOVERY MESSAGE
<a href="#">WO2025216678A1</a>	ERICSSON TELEFON AB L M [SE]	FIRST NETWORK NODE, SECOND NETWORK NODE AND METHODS PERFORMED THEREIN FOR HANDLING SERVICES RELATED TO SPATIAL ANCHORS IN A COMMUNICATION NETWORK
<a href="#">WO2025241868A1</a>	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND COMMUNICATION APPARATUS
<a href="#">WO2025208931A1</a>	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND APPARATUS
<a href="#">WO2025220026A1</a>	JIO PLATFORMS LTD [IN]	SYSTEM AND METHOD FOR MANAGING MEAN HOLDING TIME TO PROCESS SERVICE REQUESTS
<a href="#">WO2025218904A1</a>	ERICSSON TELEFON AB L M [SE]	AUGMENTED REALITY OVERLAYS
<a href="#">WO2025223258A1</a>	HUAWEI TECH CO LTD [CN]	POSITIONING METHOD AND DEVICE
<a href="#">WO2025241813A1</a>	HUAWEI TECH CO LTD [CN]	DATA TRANSMISSION METHOD AND RELATED APPARATUS
<a href="#">WO2025252146A1</a>	HUAWEI TECH CO LTD [CN]	INFORMATION TRANSMISSION METHOD AND COMMUNICATION APPARATUS
<a href="#">WO2025264159A1</a>	ERICSSON TELEFON AB L M [SE]	AUTHORIZATION OF USER EQUIPMENT AND AUTHENTICATION OF USER
<a href="#">WO2026001610A1</a>	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND APPARATUS
<a href="#">WO2025247210A1</a>	HUAWEI TECH CO LTD [CN]	COMMUNICATION METHOD AND COMMUNICATION APPARATUS

<a href="#">WO2025212480A1</a>	SIEMENS AG [DE] SIEMENS CORP [US]	OBJECT TRACKING AND TRACING USING MOBILE DEVICES
<a href="#">WO2025210646A1</a>	TVS MOTOR CO LTD [IN]	METHOD AND SYSTEM FOR PROVIDING INFORMATION
<a href="#">WO2025251092A1</a>	TROVERLO INC [US]	DUAL MODE ASSET MANAGEMENT WITH DISCONNECTED COMMAND MODE
<a href="#">WO2025202018A1</a>	NTT DOCOMO INC [JP]	METHOD FOR MOBILE TERMINAL POSITIONING
<a href="#">WO2025208080A1</a>	APPLE INC [US]	SCENARIO IDENTIFICATION AND CASE COMBINATION FOR ARTIFICIAL INTELLIGENCE / MACHINE LEARNING (AI/ML) POSITIONING
<a href="#">WO2025231230A1</a>	RADAR LABS INC [US]	ZERO LATENCY LOCATION FOR MOBILE DEVICES ON TELECOMMUNICATIONS NETWORK
<a href="#">WO2025200612A1</a>	HONOR DEVICE CO LTD [CN]	POSITIONING METHOD, COMMUNICATION APPARATUS, AND STORAGE MEDIUM
<a href="#">WO2025201016A1</a>	TENCENT TECH SHENZHEN CO LTD [CN]	SOUND EFFECT PLAYBACK METHOD AND APPARATUS, VOICEPRINT IDENTIFIER DISPLAY METHOD AND APPARATUS, AND TERMINAL DEVICE
<a href="#">WO2025259175A1</a>	OSIM INT PTE LTD [SG]	A METHOD AND SYSTEM FOR CONNECTING AN ELECTRONIC APPARATUS WITH A MOBILE DEVICE
<a href="#">WO2025259004A1</a>	TMONEY CO LTD [KR]	TRAFFIC PAYMENT TERMINAL SYSTEM USING MOBILE DEVICE IN TAGLESS TRAFFIC PAYMENT TECHNOLOGY AND METHOD THEREOF
<a href="#">WO2025222282A1</a>	COMMBITS INC [CA]	METHOD FOR ESTABLISHING SOCIAL NETWORK GROUPS AND SYSTEM THEREOF
<a href="#">WO2026005413A1</a>	TMONEY CO LTD [KR]	METHOD FOR IMPROVING USER LOCATION DETERMINATION PERFORMANCE USING MOBILE APPARATUS SENSOR AND USER EXPERIENCE IN TAGLESS TRAFFIC PAYMENT TECHNOLOGY

[..ver más](#)

## TELEVISIÓN MÓVIL

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025206715A1</a>	(SMSU) SAMSUNG ELECTRONICS CO LTD [KR]	ELECTRONIC DEVICE E.G. SMART PHONE FOR BROADCASTING OF GAME SCREENS, HAS PROCESSOR THAT CONTROLS COMMUNICATION INTERFACE TO TRANSMIT DATA FOR STREAMING SCREEN INCLUDING CONTENT AND OBJECT DISPLAYED ON DISPLAY OTHER THAN CONTENT TO SERVER BASED ON ACQUIRED INFORMATION
<a href="#">WO2025201984A1</a>	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING OR DECODING IMAGE OR VIDEO AND TEMPORALLY PREDICTING SPLIT MODE FOR BLOCK OF VIDEO IN ELECTRONIC DEVICE E.G. PERSONAL COMPUTER, INVOLVES DECODING CURRENT BLOCK OF THE CURRENT IMAGE USING PREDICTION OF PARTITIONING FOR CURRENT BLOCK FROM PORTION OF PARTITIONING INFORMATION
<a href="#">WO2025200615A1</a>	(HISG) HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE E.G. INTELLIGENT TV FOR PRESENTING E.G. AUDIO TO USER BASED ON INTERNET APPLICATION TECHNOLOGY, HAS PROCESSOR THAT IS CONFIGURED FOR CONTROLLING DISPLAY TO DISPLAY PROJECTION SCREEN ACCORDING TO TARGET DISPLAY PARAMETERS
<a href="#">WO2025201257A1</a>	(HUAW) HUAWEI TECH CO LTD [CN]	IMAGE PROCESSING METHOD FOR CORRECTING DEGREE OF FACIAL DISTORTION, INVOLVES ACQUIRING FIRST CORRECTION PARAMETER BASED ON FIRST IMAGE AND FIRST SHOOTING PARAMETERS, AND CORRECTING DISTORTED PORTION OF FACE IMAGE IN FIRST IMAGE BASED ON FIRST CORRECTION PARAMETER TO OBTAIN FIRST CORRECTED IMAGE
<a href="#">WO2025235159A1</a>	(WARN) WARNER BROS DISCOVERY INC [US]	COMPUTER-BASED METHOD FOR INTEGRATING OVER-THE-TOP SOLUTIONS WITHIN THIRD- PARTY WEBSITES TO ENHANCE USER ENGAGEMENT WITH MEDIA CONTENT ON SMARTPHONES, INVOLVES FACILITATING PLAYBACK OF MEDIA ARTICLE CORRESPONDING TO ONE OR MORE CONTENT VIEWING OPTIONS WITHIN MEDIA PLATFORM ON HOSTING APPLICATION
<a href="#">WO2025201956A1</a>	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING AVATAR THREE-DIMENSIONAL MODELS IN SCENE DESCRIPTIONS BY ELECTRONIC DEVICES, INVOLVES SELECTING FIRST SYNTAX STRUCTURES BASED ON ASSOCIATED SEMANTIC TAG, AND APPLYING TRANSFORMATION INDICATED BY FIRST SYNTAX STRUCTURE
<a href="#">WO2025213305A1</a>	(SZTR) SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	PROCESSING METHOD APPLIED TO PROCESSING DEVICE E.G. SMART TERMINAL I.E. MOBILE PHONE, INVOLVES DETERMINING OR OBTAINING SECONDARY PREDICTION VALUE OF PRIMARY IMAGE BLOCK BASED ON PRIMARY PREDICTION VALUE OF PRIMARY IMAGE BLOCK
<a href="#">WO2025255712A1</a>	(SZTR) SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	METHOD FOR PROCESSING IMAGE IN PROCESSING DEVICE E.G. MOBILE TERMINAL, INVOLVES PERFORMING CODING PROCESSING ACCORDING TO TYPE OF IMAGE TO BE PROCESSED
<a href="#">WO2025246452A1</a>	(HISG) HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE I.E. MOBILE PHONE AND SMART TV, HAS PROCESSOR THAT IS CONFIGURED FOR PROCESSING IMAGE TO OBTAIN PROCESSED IMAGE, WHERE PROCESSED IMAGE COMPRISES TARGET DISPLAY CONTENT, AND TARGET BACKGROUND CONTENT, AND DISPLAYING PROCESSED IMAGE THROUGH DISPLAY SCREEN

<a href="#">WO2025261435A1</a>	(ZJTD) BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	VIDEO PROCESSING METHOD APPLIED TO ELECTRONIC DEVICE E.G. MOBILE PHONE, INVOLVES DETERMINING SETS OF SHOT BOUNDARY FRAMES BASED ON MULTIPLE FEATURE GROUPS, AND OUTPUTTING SHOT BOUNDARY DETECTION RESULTS FOR ORIGINAL VIDEO TO USER AT DIFFERENT FEATURE GRANULARITIES BASED ON SHOT BOUNDARY FRAMES
<a href="#">WO2025226031A1</a>	(GLDS) LG ELECTRONICS INC [KR]	VIDEO ENCODING/DECODING METHOD FOR PROVIDING HIGH-RESOLUTION HIGH-QUALITY IMAGES FOR USER DEVICE E.G. MOBILE PHONE, INVOLVES RECONSTRUCTING CURRENT BLOCK BASED ON PREDICTION BLOCK, WHERE REFERENCE REGION INCLUDES REFERENCE SAMPLE LINES, AND REFERENCE REGION IS DIVIDED INTO MULTIPLE SUB-REGIONS
<a href="#">WO2026001802A2</a>	(SZTR) SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	PROCESSING METHOD FOR USE IN IMAGE PROCESSING OF MOBILE PHONE, INVOLVES DETERMINING OR OBTAINING PREDICTION MODE OF AT LEAST ONE PARTITION OF CURRENT BLOCK BASED ON AT LEAST ONE REFERENCE REGION
<a href="#">WO2025232562A1</a>	(TNCT) TENCENT TECH SHENZHEN CO LTD [CN]	MEDIA DATA PUSH METHOD EXECUTED BY FIRST COMPUTER DEVICE E.G. MOBILE PHONES, INVOLVES OUTPUTTING HOTSPOT MEDIA DATA CORRESPONDING TO HOTSPOT DESCRIPTION INFORMATION AT HOTSPOT INSERTION POSITION IN MEDIA DISPLAY PAGE RESPONDING TO TRIGGER OPERATION ON HOTSPOT DESCRIPTION INFORMATION
<a href="#">WO2026001314A1</a>	(HONO) HONOR DEVICE CO LTD [CN]	IMAGE COMPOSITING METHOD APPLIED TO ELECTRONIC DEVICE E.G. MOBILE PHONE, INVOLVES GENERATING FIRST IMAGE BASED ON DATA FROM THE SMALL WINDOW IN FIRST IMAGE AND CACHE LAYER BY USING HARDWARE COMPOSITING (HWC) AND CONTAINING SHADOW SCREENSHOT
<a href="#">WO2026001801A2</a>	(SZTR) SHENZHEN TRANSSION HOLDINGS CO LTD [CN]	PROCESSING METHOD FOR USE IN PROCESSING DEVICE E.G. MOBILE PHONE, INVOLVES DETERMINING OR OBTAINING PREDICTION MODE OF CURRENT BLOCK ACCORDING TO GRADIENT INFORMATION OF AT LEAST ONE REFERENCE AREA, WHERE GRADIENT INFORMATION COMPRISES FIRST GRADIENT INFORMATION AND/OR SECOND GRADIENT INFORMATION
<a href="#">WO2025227773A1</a>	(HUAW) HUAWEI TECH CO LTD [CN]	METHOD FOR PROCESSING IMAGE, APPLIED TO ELECTRONIC DEVICE E.G. MOBILE PHONE, INVOLVES DETERMINING SECOND MOTION VECTOR BASED ON FIRST TWO-DIMENSIONAL (2D) TEXTURE MAP AND SECOND 2D TEXTURE MAP, AND GENERATING PREDICTION FRAME ACCORDING TO FIRST MOTION VECTOR AND SECOND MOTION VECTOR
<a href="#">WO2025223022A1</a>	(HISG) HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE E.G. SMART TV FOR OUTPUTTING SPECIFIC DISPLAY PICTURE, HAS PROCESSOR THAT INVOKES FIRST FILTER SETTING INTERFACE, AND THAT CONFIGURES TARGET IMAGE QUALITY PARAMETERS TO VIDEO LAYER THROUGH FIRST FILTER SETTING INTERFACE
<a href="#">WO2025221389A1</a>	(QCOM) QUALCOMM INC [US]	METHOD OF DECODING VIDEO DATA FOR SPATIAL GEOMETRIC PARTITION MODE (SGPM) USED IN DIGITAL TELEVISIONS, INVOLVES DETERMINING SECOND SET OF TRANSFORMS BASED ON SECOND INTRA PREDICTION MODE, AND DECODING CURRENT BLOCK BASED ON SGPM, AND ONE OF FIRST SET OF TRANSFORMS OR SECOND SET OF TRANSFORMS
<a href="#">WO2025246677A1</a>	(ZJTD) BEIJING ZITIAO NETWORK TECHNOLOGY CO LTD [CN]	VIDEO EDITING METHOD APPLIED TO ELECTRONIC DEVICE USED IN TECHNICAL FIELD OF COMPUTER AND NETWORK COMMUNICATION INVOLVES ADDING FIRST SPOKEN AUDIO SEGMENT TO AUDIO EDITING TRACK OF VIDEO DRAFT, AND ADJUSTING LENGTH OF TARGET TEXT SEGMENT ON TEXT EDITING TRACK OF VIDEO DRAFT

<a href="#">WO2025256970A1</a>	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING OR DECODING E.G. THREE-DIMENSIONAL OBJECT ON TABLET, INVOLVES CONCATENATING PARAMETERS OF IMPLICIT NEURAL REPRESENTATION NETWORKS INTO TENSOR, AND ENCODING TENSOR USING CONTEXT-ADAPTIVE BINARY ARITHMETIC CODING
<a href="#">WO2025213886A1</a>	(ZTEC) ZTE CORP [CN]	INTRA-FRAME PREDICTION METHOD USED IN IMAGE PROCESSING DEVICE FOR DIGITAL TV, INVOLVES PREDICTING CURRENT CODING UNIT USING ANGULAR MODE AND NON-ANGULAR MODE TO OBTAIN PRELIMINARY PREDICTION VALUE FOR CURRENT CODING UNIT AND OBTAINING TARGET PREDICTION VALUE FOR CURRENT CODING UNIT
<a href="#">WO2025223302A1</a>	(GDOP) GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP LTD [CN]	METHOD FOR DECODING VIDEO BY DECODER IN TELECONFERENCING APPLICATIONS VIA USER EQUIPMENT, INVOLVES DETERMINING WHETHER TEMPLATE-BASED PREDICTION IS ENABLED, AND DECODING CURRENT BLOCK BASED ON TEMPLATE-BASED PREDICTION
<a href="#">WO2025259282A1</a>	(GOOG) GOOGLE LLC [US]	METHOD FOR GENERATING IMAGE FOR DISPLAY IN AMBIENT SCREEN OF TV APPLICATION EXECUTING ON DISPLAY DEVICE, INVOLVES APPLYING ENSEMBLE OF STYLE TRANSFER NETWORKS AND GENERATIVE ADVERSARIAL NETWORKS ON IMAGE CONTENT INFORMATION AND DATA USING KEYWORD TOKENS
<a href="#">WO2025264372A1</a>	(QCOM) QUALCOMM INC [US]	METHOD FOR DECODING VIDEO DATA OF TEMPORAL SCALABILITY FOR ADAPTIVE LOOP FILTER (ALF) SCALING FACTORS FOR VIDEO CODING, INVOLVES STORING SCALING FACTOR IN BUFFER FOR FUTURE USAGE BASED ON SECOND TEMPORAL LAYER ID BEING LESS THAN OR EQUAL TO FIRST TEMPORAL LAYER IDENTIFICATION (ID)
<a href="#">WO2025221570A1</a>	(QCOM) QUALCOMM INC [US]	METHOD FOR DECODING VIDEO DATA, INVOLVES DETERMINING VALUE OF INDEX TO PREDICTION CANDIDATE IN CANDIDATE LIST, AND DETERMINING PREDICTION CANDIDATE AND COST FUNCTION OF MULTIPLE COST FUNCTIONS BASED ON VALUE OF THE INDEX, AND DECODING CURRENT BLOCK BASED ON PREDICTION CANDIDATE AND COST FUNCTION
<a href="#">WO2025200748A1</a>	(HISG) HISENSE VISUAL TECH CO LTD [CN]	DISPLAY DEVICE FOR REALIZING MULTI-LANGUAGE AUDIO BROADCASTING, HAS PROCESSOR THAT CONTROLS BLUETOOTH MODULE TO SEND MULTIPLE BLUETOOTH BROADCAST DATA TO MULTIPLE BLUETOOTH DEVICES, WHERE BLUETOOTH BROADCAST DATA BROADCASTS AUDIO DATA CORRESPONDING TO ONE SOUND TRACK DATA OF TARGET RESOURCE
<a href="#">WO2025256245A1</a>	(TNCT) TENCENT TECH SHENZHEN CO LTD [CN]	METHOD FOR CONTROLLING PLAYING OF MEDIA E.G. VIDEO BY TERMINAL, INVOLVES PAUSING PLAY BACK OF MEDIA PICTURE PLAYED IN FIRST PLAYING AREA, DISPLAYING POPULARIZATION MEDIA CONTENT IN DISPLAY AREA, AND DISPLAYING MEDIA PICTURE WHICH IS PAUSED TO PLAY IN SECOND PLAYING AREA IN DISPLAY AREA
<a href="#">WO2025245903A1</a>	(HUAW) HUAWEI TECH CO LTD [CN]	DECODING METHOD APPLIED TO ELECTRONIC DEVICE I.E. WIRELESS COMMUNICATION DEVICE, INVOLVES UPDATING DECODED IMAGE BUFFER, AND USING CURRENTLY OBTAINED RECONSTRUCTED REFERENCE IMAGE AS REFERENCE IMAGE TO PERFORM INTER-FRAME PREDICTIVE DECODING ON BITSTREAMS OF DISPLAY IMAGES
<a href="#">WO2026002532A1</a>	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING VIDEO CONTENT IN E.G. PERSONAL COMPUTER, INVOLVES OBTAINING NEIGHBOR TEMPLATE OF SAMPLES IN RECONSTRUCTED NEIGHBORHOOD OF TARGET BLOCK, AND OBTAINING REFERENCE ARRAY OF SAMPLES IN NEIGHBORHOOD OF NEIGHBOR TEMPLATE

<a href="#">WO2025219071A1</a>	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING BITSTREAM WITH NEURAL-NETWORK POST-FILTER CHARACTERISTIC (NNPFC) FOR APPLYING FILM GRAIN USING NEURAL NETWORK POST-PROCESSING FILTER BY SYNTAX ELEMENT, INVOLVES ENCODING VIDEO DATA, AND GENERATING BITSTREAM COMPRISING ENCODED VIDEO AND SUPPLEMENTAL ENHANCEMENT INFORMATION MESSAGE
<a href="#">WO2025222179A1</a>	(TNCT) TENCENT AMERICA LLC [US]	METHOD FOR VIDEO DECODING FOR PROCESSING VISUAL MEDIA DATA FOR ADAPTING CROSS-COMPONENT PREDICTION AND GEOMETRIC PARTITION WEIGHT, INVOLVES DETERMINING BLENDING WIDTH FROM DETERMINED BLENDING WIDTH SET, AND RECONSTRUCTING CURRENT BLOCK ACCORDING TO BLENDING WIDTH
<a href="#">WO2025245460A1</a>	(TNCT) TENCENT AMERICA LLC [US]	METHOD FOR VIDEO DECODING IN COMMUNICATION SYSTEM E.G. PERSONAL COMPUTERS, INVOLVES APPLYING FILTER TO NEIGHBORING RECONSTRUCTED AREA OF CURRENT BLOCK, AND RECONSTRUCTING CURRENT BLOCK ACCORDING TO FILTERED NEIGHBORING RECONSTRUCTED AREA
<a href="#">WO2025222178A1</a>	(TNCT) TENCENT AMERICA LLC [US]	METHOD FOR VIDEO DECODING FOR USING MULTI-TEMPLATE DECODER SIDE INTRA MODE DERIVATION FOR PROCESSING VISUAL MEDIA DATA, INVOLVES DETERMINING INTRA PREDICTION MODES BASED ON TEMPLATE, AND RECONSTRUCTING THE CURRENT BLOCK BASED ON INTRA PREDICTION MODES
<a href="#">WO2025219072A1</a>	(IDIG) INTERDIGITAL CE PATENT HOLDINGS SAS [FR]	METHOD FOR ENCODING AND DECODING VIDEO, INVOLVES REDUCING VALUES OF PIXELS OF IMAGE BY DECODING IMAGE AND APPLYING ATTENUATION MAP TO DECODED IMAGE BASED ON SET OF PARAMETERS TO GENERATE MODIFIED IMAGE

[..ver más](#)

## OTRAS REFERENCIAS

Nº PUBLICACIÓN	SOLICITANTE	CONTENIDO TÉCNICO
<a href="#">WO2025249846A1</a>	NSLAB CO LTD [KR]	ELECTRONIC WALLET SYSTEM HAVING METHOD FOR SPLITTING OFFLINE TOKENS WITH BLOCKCHAIN CRYPTOCURRENCY ACCESS RIGHTS
<a href="#">WO2025204125A1</a>	SONY GROUP CORP [JP]	CONTROL SYSTEM AND CONTROL METHOD FOR INTERACTIVE OBJECT, AND COMPUTER PROGRAM
<a href="#">WO2025254792A1</a>	O LOOK INC [US]	DEVICES AND VIRTUAL REALITY INTERFACES FOR GAMING
<a href="#">WO2025236017A1</a>	ABELMAN GILAD YARON [ZA]	A PROXIMITY BASED SOCIAL NETWORKING SYSTEM AND METHOD
<a href="#">WO2025233739A1</a>	SARSHOGH MARYAM [IR] SHEIBANI SHAYAN [IR]	COMPREHENSIVE AI-ENHANCED CHILD DEVELOPMENT SYSTEM WITH IMMERSIVE LEARNING
<a href="#">WO2025203173A1</a>	HITACHI LTD [JP]	INCENTIVE GRANTING SYSTEM AND INCENTIVE GRANTING METHOD
<a href="#">WO2025224500A1</a>	HAMZEHPOUR ZAHRA [IR] GHASEMI DAREHNAEE ZEYNAB [IR] SAMIE SOROUSH [IR] MOAZED MAHYAR [IR]	GAMIFIED BUSINESS LEARNING & AI TALENT DISCOVERY PLATFORM FOR KIDS
<a href="#">WO2025206961A1</a>	PELISCO MARIO [PH] GRANA AL RYAN [PH] TAN JAVISON [PH]	2 NUMBER AND 1-TO-4 ALPHA CHANCE GAME SYSTEM AND METHOD THEREOF
<a href="#">WO2025223111A1</a>	NETEASE HANGZHOU NETWORK CO LTD [CN]	METHOD AND APPARATUS FOR ADDING FRIEND IN GAME, AND DEVICE AND STORAGE MEDIUM
<a href="#">WO2025245042A1</a>	NOWAK DANIEL PATRYK [US]	ONLINE SOCIAL WAGER-BASED GAMING SYSTEM FEATURING DYNAMIC CROSS-PROVIDER GAME FILTERING, PERSISTENT CROSS-PROVIDER VOICE-INTERACTIVE GROUP PLAY, AUTOMATED MULTI-SEAT GROUP GAME RESERVATION, AND DISTRIBUTED LEDGER BET VERIFICATION
<a href="#">WO2026004361A1</a>	HITACHI LTD [JP]	INFORMATION SPREADING ASSISTANCE SYSTEM AND INFORMATION SPREADING ASSISTANCE METHOD

# ¡¡Por sólo 500€ añada 150 especialistas\* a su Equipo de I+D!!



Los ITPs\*\* de la OEPM nos proporcionan información imprescindible para decidir la priorización óptima de proyectos de I+D en los que invertir.



**LANZAMIENTO**



Los ITPs\*\* de la OEPM nos han ahorrado horas de revisión bibliográfica para definir el punto de partida de nuestros proyectos de I+D.



**EJECUCIÓN**



Los ITPs\*\* de la OEPM detectaron solicitudes de patente relevantes cuando estábamos a mitad del proyecto y gracias a ello pudimos reconducir nuestra investigación.



**CONCLUSIÓN**

**¿Son patentables nuestros resultados?**



Gracias a los ITPs\*\* de la OEPM hemos podido decidir la mejor forma de protección de nuestros resultados de I+D y redactar adecuadamente nuestras solicitudes de patente.



\* La OEPM cuenta con más de 150 examinadores de patentes especializados en los diversos sectores tecnológicos y en la búsqueda de información científico-técnica.

\*\* Los Informes Tecnológicos de Patentes o ITPs son estudios a la medida que incluyen una búsqueda de patentes y de literatura científica con un análisis en profundidad de los documentos más relevantes. Su coste es de 440 euros más IVA.