

CEASING OF EFFECT

INTERNATIONAL REGISTRATION NUMBER: 1387075

The table below presents the data as entered.

Input Field	Entered
IDENTIFICATION SECTION	
INTERNATIONAL REGISTRATION NUMBER	1387075
OFFICE REFERENCE	A0067669 87292079
ORIGINAL LANGUAGE CODE	ENGLISH
FILE SECTION	
FILE SPECIFICATION OF THE DOCUMENT	Legal letter below is sent to IB
BASE APPLICATION AND REGISTRATION SECTION	
BASE APPLICATION NUMBER	87292079
BASE APPLICATION DATE	01/06/2017
BASE REGISTRATION NUMBER	6348268
BASE REGISTRATION DATE	05/11/2021
FACTS AND DECISIONS DATE	05/11/2021
FACTS AND DECISIONS	was registered by the USPTO
NAME AND ADDRESS SECTION	
NAME AND ADDRESS TYPE	Applicant/Holder
NAME	Tyco Fire & Security GmbH
GOODS AND SERVICES SECTION	
NICE CLASS NUMBER	09
LIMITED LIST	List limited to

GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE

Electrical controlling devices; Electric control devices for energy management systems and security systems; Automation process control systems comprising wireless and wired controllers, controlled devices, and software for appliances, lighting, HVAC, security and other commercial electrical power monitoring and control applications for buildings, facilities and plants; Electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems; Electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, asset management, manufacturing, and equipment and systems fault detection; on-site and field computer hardware, software, electronic sensors, monitors, electronic controls, automated process control systems comprised of wireless and wired controllers, controlled devices, and software for individual and integrated on-site and remote monitoring, control, operation, automation and optimization of, and interaction with, building, facility and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; computer hardware, software and automated process control systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant control, environmental, safety, security, water flow, surveillance, tracking, emergency, energy, lighting, sound, threat detection, access, automation and optimization devices, apparatus and systems; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant devices, monitors, monitoring systems, sensors, controls, control systems, and apparatus for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; computer hardware and software for wired and wireless networking of building, facility and plant control, environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, automation and optimization devices, apparatus and systems; Computer software for configuring wide area networks used in energy and security management systems and graphical user interface software; software for use in the creation, configuration, engineering, installation and operation of building, facility, and plant control, environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, threat detection, access, automation and optimization devices, apparatus and systems; software for recording, tracking, auditing and reporting the performance and compliance of environmental controls systems; application software for enabling the monitoring, control and operation of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection using a remote computer, smart phone or other mobile device

LIMITED LIST	List limited to
GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE	Installation, maintenance and repair of electrical and electronic controls and control, automation and optimization devices, apparatus and systems comprising wireless and wired controllers and controlled devices for buildings, facilities and plants; installation, maintenance and repair of electrical and electronic controls and control, automation and optimization systems for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems, the foregoing not including installation, maintenance and repair of software; installation, maintenance and repair of electrical and electronic controls and control systems comprising computer hardware for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and equipment and systems fault detection
NICE CLASS NUMBER	38
LIMITED LIST	List limited to
GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE	Transmission of data, information and data analytics via electronic communications networks pertaining to the control, automation, optimization and performance of building, facility and plant apparatus and systems, and building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems
NICE CLASS NUMBER	41
LIMITED LIST	List limited to
GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE	remains unchanged.
NICE CLASS NUMBER	42
LIMITED LIST	List limited to

GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE

Engineering design and development of building, facility and plant controls, control devices, wireless and wired controllers, and building, facility and plant control, automation and optimization software; technical consultation in the field of design and development of computer hardware, software, and peripherals used for building, facility and plant controls, control devices, apparatus and systems, and building, facility and plant automation and optimization devices, apparatus and systems; computer services, namely, monitoring via electronically gathering, analyzing and formatting data and reporting to others on the performance of building, facility and plant controls, control devices, apparatus and systems, and building, facility and plant, automation and optimization devices, apparatus and systems to ensure proper functioning; providing temporary use of on-line, non-downloadable computer applications and computer software for use in database management and coordinated control of energy management systems and security systems for building, facility, and plant controls, control devices, apparatus and systems, and building, facility and plant automation and optimization devices, apparatus and systems; technical support services, namely, 24/7 service desk or help desk services for IT infrastructure, operating systems, database systems related to building, facility, and plant controls, control devices, apparatus and systems, and building, facility and plant control, automation and optimization software, devices, apparatus and systems; installation, maintenance and repair of systems comprising computer software for buildings, facilities and plants; installation, maintenance and repair of automation and optimization systems comprising computer software for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems; installation, maintenance and repair of control systems comprising computer software for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; Monitoring building, facility and plant automation and optimization systems to ensure proper functioning

NICE CLASS NUMBER

45

LIMITED LIST

List limited to

GOODS AND SERVICE TERMS IN ORIGINAL LANGUAGE

Monitoring security alarm systems for building, facility and plant automation and optimization systems; Monitoring building security alarm systems for facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems; monitoring of security alarm systems from building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems

INSTRUCTIONS SECTION

FREE TEXT PROCESSING INSTRUCTIONS

CBNP - Registration of Base Application

**Notification of Ceasing of Effect
According to Articles 6(3) and (4) of the Protocol**

The United States Patent and Trademark Office hereby notifies the International Bureau of the ceasing of effect of the basic application/registration during the five-year period of dependency for:

International Registration No.: 1387075

Holder: Tyco Fire & Security GmbH

Basic application(s) and/or registration(s):

The purpose of this letter is to announce the CEASING OF EFFECT of any goods and services not listed below based on the following action:

Basic application number 87292079 was registered by the USPTO on May 11, 2021, having U.S. Registration Number 6348268.

The goods and services listed below are still covered by the basic registration as it relates to goods covered by the International Registration.

International Class 09 has been limited to: Electrical controlling devices; Electric control devices for energy management systems and security systems; Automation process control systems comprising wireless and wired controllers, controlled devices, and software for appliances, lighting, HVAC, security and other commercial electrical power monitoring and control applications for buildings, facilities and plants; Electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems; Electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, asset management, manufacturing, and equipment and systems fault detection; on-site and field computer hardware, software, electronic sensors, monitors, electronic controls, automated process control systems comprised of wireless and wired controllers, controlled devices, and software for individual and integrated on-site and remote monitoring, control, operation, automation and optimization of, and interaction with, building, facility and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; computer hardware, software and automated process control systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant control, environmental, safety, security, water flow, surveillance, tracking, emergency, energy, lighting, sound, threat detection, access, automation and optimization devices, apparatus and systems; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant devices, monitors, monitoring systems, sensors, controls, control systems, and apparatus for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; computer hardware and software for wired and wireless networking of building, facility and plant control, environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, automation and optimization devices, apparatus and systems; Computer software for configuring wide area networks used in energy and security management systems and graphical user interface software; software for use in the creation, configuration, engineering, installation and operation of building, facility, and plant control, environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, threat detection, access, automation and optimization devices, apparatus and systems; software for recording, tracking, auditing and reporting the performance and compliance of environmental controls systems; application software for enabling the monitoring, control and operation of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection using a remote computer, smart phone or other mobile device

International Class 37 has been limited to: Installation, maintenance and repair of electrical and electronic controls and control, automation and

optimization devices, apparatus and systems comprising wireless and wired controllers and controlled devices for buildings, facilities and plants; installation, maintenance and repair of electrical and electronic controls and control, automation and optimization systems for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems, the foregoing not including installation, maintenance and repair of software; installation, maintenance and repair of electrical and electronic controls and control systems comprising computer hardware for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and equipment and systems fault detection

International Class 38 has been limited to: Transmission of data, information and data analytics via electronic communications networks pertaining to the control, automation, optimization and performance of building, facility and plant apparatus and systems, and building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems

International Class 41 remains unchanged.

International Class 42 has been limited to: Engineering, design and development of building, facility and plant controls, control devices, wireless and wired controllers, and building, facility and plant control, automation and optimization software; technical consultation in the field of design and development of computer hardware, software, and peripherals used for building, facility and plant controls, control devices, apparatus and systems, and building, facility and plant automation and optimization devices, apparatus and systems; computer services, namely, monitoring via electronically gathering, analyzing and formatting data and reporting to others on the performance of building, facility and plant controls, control devices, apparatus and systems, and building, facility and plant, automation and optimization devices, apparatus and systems to ensure proper functioning; providing temporary use of on-line, non-downloadable computer applications and computer software for use in database management and coordinated control of energy management systems and security systems for building, facility, and plant controls, control devices, apparatus and systems, and building, facility and plant automation and optimization devices, apparatus and systems; technical support services, namely, 24/7 service desk or help desk services for IT infrastructure, operating systems, database systems related to building, facility, and plant controls, control devices, apparatus and systems, and building, facility and plant control, automation and optimization software, devices, apparatus and systems; installation, maintenance and repair of systems comprising computer software for buildings, facilities and plants; installation, maintenance and repair of automation and optimization systems comprising computer software for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems; installation, maintenance and repair of control systems comprising computer software for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; Monitoring building, facility and plant automation and optimization systems to ensure proper functioning

International Class 45 has been limited to: Monitoring security alarm systems for building, facility and plant automation and optimization systems; Monitoring building security alarm systems for facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems; monitoring of security alarm systems from building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems

It is therefore requested the International Bureau cancel any goods and/or services not listed above.

Sincerely,

EBONIE RANATTA HORNE
U.S. Patent and Trademark Office
Madrid Processing Unit

NOTIFICATION

CBN/2021/37

Cancellations effected for some of the goods and services at the request of an Office of origin in accordance with Article 6(4) of the Agreement or Article 6(4) of the Protocol.

Registration number **1 387 075 (METASYS)**

Goods and services **Goods and services not cancelled:**

- 9 Electrical controlling devices; electric control devices for energy management systems and security systems; automation process control systems comprising wireless and wired controllers, controlled devices, and software for appliances, lighting, hvac, security and other commercial electrical power monitoring and control applications for buildings, facilities and plants; electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems; electronic control devices and automation process control systems comprising wireless and wired controllers, controlled devices, and software for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, asset management, manufacturing, and equipment and systems fault detection; on-site and field computer hardware, software, electronic sensors, monitors, electronic controls, automated process control systems comprised of wireless and wired controllers, controlled devices, and software for individual and integrated on-site and remote monitoring, control, operation, automation and optimization of, and interaction with, building, facility and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; computer hardware, software and automated process control systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for

gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant control, environmental, safety, security, water flow, surveillance, tracking, emergency, energy, lighting, sound, threat detection, access, automation and optimization devices, apparatus and systems; computer hardware, software and systems comprised of wireless and wired controllers and controlled devices for gathering, collecting, aggregating, storing, sorting, analyzing and reporting data from building, facility and plant devices, monitors, monitoring systems, sensors, controls, control systems, and apparatus for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection; computer hardware and software for wired and wireless networking of building, facility and plant control, environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, automation and optimization devices, apparatus and systems; computer software for configuring wide area networks used in energy and security management systems and graphical user interface software; software for use in the creation, configuration, engineering, installation and operation of building, facility, and plant control, environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, threat detection, access, automation and optimization devices, apparatus and systems; software for recording, tracking, auditing and reporting the performance and compliance of environmental controls systems; application software for enabling the monitoring, control and operation of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault detection using a remote computer, smart phone or other mobile device.

- 37 Installation, maintenance and repair of electrical and electronic controls and control, automation and optimization devices, apparatus and systems comprising wireless and wired controllers and controlled devices for buildings, facilities and plants; installation, maintenance and repair of electrical and electronic controls and control, automation and optimization systems for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems, the foregoing not including installation, maintenance and repair of software; installation, maintenance and repair of electrical and electronic controls and control systems comprising computer hardware for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant

- devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and equipment and systems fault detection.
- 38 Transmission of data, information and data analytics via electronic communications networks pertaining to the control, automation, optimization and performance of building, facility and plant apparatus and systems, and building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems.
- 42 Engineering, design and development of building, facility and plant controls, control devices, wireless and wired controllers, and building, facility and plant control, automation and optimization software; technical consultation in the field of design and development of computer hardware, software, and peripherals used for building, facility and plant controls, control devices, apparatus and systems, and building, facility and plant automation and optimization devices, apparatus and systems; computer services, namely, monitoring via electronically gathering, analyzing and formatting data and reporting to others on the performance of building, facility and plant controls, control devices, apparatus and systems, and building, facility and plant, automation and optimization devices, apparatus and systems to ensure proper functioning; providing temporary use of on-line, non-downloadable computer applications and computer software for use in database management and coordinated control of energy management systems and security systems for building, facility, and plant controls, control devices, apparatus and systems, and building, facility and plant automation and optimization devices, apparatus and systems; technical support services, namely, 24/7 service desk or help desk services for IT infrastructure, operating systems, database systems related to building, facility, and plant controls, control devices, apparatus and systems, and building, facility and plant control, automation and optimization software, devices, apparatus and systems; installation, maintenance and repair of systems comprising computer software for buildings, facilities and plants; installation, maintenance and repair of automation and optimization systems comprising computer software for building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, apparatus and systems; installation, maintenance and repair of control systems comprising computer software for the on-site and remote monitoring, control, operation, automation, and optimization of, and interaction with, building, facility, and plant devices, apparatus and systems for heating, air conditioning, ventilation, refrigeration, energy use, allocation, maintenance, efficiency and stabilization, lighting, sound, communication, fire and smoke detection, alarm, suppression, containment and control, water flow, emergency evacuation, security access and alarms, CCTV, surveillance, asset and personnel tracking, light and motion detection, moisture detection, environmental hazard detection, threat detection and safety, gas detection, alarm and containment, and equipment and systems fault

NOTIFICATION

(continued)

- detection; monitoring building, facility and plant automation and optimization systems to ensure proper functioning.
- 45 Monitoring security alarm systems for building, facility and plant automation and optimization systems; monitoring building security alarm systems for facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems; monitoring of security alarm systems from building, facility and plant environmental, safety, security, fire, water flow, surveillance, tracking, emergency, energy, lighting, sound, display, threat detection, access, and apparatus and systems.

Class 41 remains unchanged.

Facts and decisions Basic application number 87292079 was registered by the USPTO on May 11, 2021, having U.S. registration number 6348268. Classes 9, 37, 38, 42 and 45 are limited, class 41 remains unchanged.

*Date of recordal
in the International Register* September 15, 2021

NOTIFICATION

CBN/2021/37

Radiations effectuées pour une partie des produits et services à la demande d'un Office d'origine, selon l'article 6.4) de l'Arrangement ou l'article 6.4) du Protocole.

Numéro d'enregistrement **1 387 075 (METASYS)**

Produits et services **Produits et services non radiés :**

9 Dispositifs électriques de commande; dispositifs électriques de commande pour systèmes de gestion d'énergie et systèmes de sécurité; systèmes de commande de processus d'automatisation comprenant des dispositifs commandés, contrôleurs sans fil et câblés, ainsi que logiciels pour appareils, applications d'éclairage, de chauffage, de ventilation et de climatisation, de sécurité et autres applications de commande et de surveillance d'alimentation électrique commerciales pour bâtiments, installations et installations industrielles; dispositifs de commande électroniques et systèmes pour la commande de processus d'automatisation comprenant des dispositifs commandés, contrôleurs sans fil et câblés, ainsi que logiciels pour appareils et systèmes environnementaux, de sûreté, de sécurité, de lutte contre les incendies, d'écoulement d'eau, de surveillance, de suivi, d'urgence, d'énergie, d'éclairage, de son, d'affichage, de détection de menaces, d'accès pour bâtiments, installations et installations industrielles; dispositifs de commande électroniques et systèmes pour la commande de processus d'automatisation comprenant des dispositifs commandés, contrôleurs sans fil et câblés, ainsi que logiciels pour la surveillance, la commande, l'exploitation, l'automatisation, l'optimisation sur site et à distance de dispositifs, d'appareils et de systèmes de bâtiments, d'installations et d'installations industrielles, ainsi que l'interaction avec ces derniers, pour le chauffage, le conditionnement d'air, la ventilation, la réfrigération, l'attribution, la maintenance, l'efficacité, la stabilisation et la consommation d'énergie, l'éclairage, le son, la communication, la détection d'incendies et de fumée, l'avertissement, la suppression, la commande et le confinement, l'écoulement d'eau, l'évacuation d'urgence, l'avertissement et l'accès de sécurité, la vidéosurveillance, le contrôle, le suivi d'actifs et de personnel, la détection de mouvements et de lumière, la détection de l'humidité, la détection de dangers environnementaux, la détection de menaces et la sécurité, la détection de gaz, l'avertissement et le confinement, la gestion d'actifs, la fabrication, la détection de défauts d'équipements et de systèmes; matériel informatique sur site et sur le terrain, logiciels, capteurs électroniques, moniteurs, commandes électroniques, systèmes pour la commande de processus d'automatisation comprenant des dispositifs commandés, contrôleurs sans fil et câblés, ainsi que logiciels pour la surveillance, la commande, l'exploitation, l'automatisation, l'optimisation intégrées et individuelles sur site et à distance de dispositifs, d'appareils et de systèmes de bâtiments, d'installations et d'installations industrielles, ainsi que l'interaction avec ces derniers, pour le chauffage, le conditionnement d'air, la ventilation, la réfrigération,

l'attribution, la maintenance, l'efficacité, la stabilisation et la consommation d'énergie, l'éclairage, le son, la communication, la détection d'incendies et de fumée, l'avertissement, la suppression, la commande et le confinement, l'écoulement d'eau, l'évacuation d'urgence, l'avertissement et l'accès de sécurité, la vidéosurveillance, le contrôle, le suivi d'actifs et de personnel, la détection de mouvements et de lumière, la détection de l'humidité, la détection de dangers environnementaux, la détection de menaces et la sécurité, la détection de gaz, l'avertissement et le confinement et la détection de défauts d'équipements et de systèmes; systèmes de commande de processus automatisés, matériel et logiciels informatiques composés de dispositifs commandés et contrôleurs sans fil et câblés pour le rassemblement, la collecte, l'agrégation, le stockage, le classement, l'analyse et le compte-rendu de données; systèmes, matériel et logiciels informatiques comprenant des dispositifs commandés et contrôleurs sans fil et câblés pour le rassemblement, la collecte, l'agrégation, le stockage, le classement, l'analyse et l'établissement de compte-rendu de données à partir de dispositifs, d'appareils et de systèmes environnementaux, énergétiques, d'optimisation, d'automatisation, d'accès, de détection de menaces, de son, d'éclairage, d'urgence, de suivi, de contrôle, d'écoulement d'eau, de sécurité, de sûreté et de commande de bâtiments, d'installations et d'installations industrielles; systèmes, matériel et logiciels informatiques comprenant des dispositifs commandés et contrôleurs sans fil et câblés pour le rassemblement, la collecte, l'agrégation, le stockage, le classement, l'analyse et l'établissement de compte-rendu de données à partir de dispositifs, de moniteurs, de systèmes de surveillance, de capteurs, de commandes, de systèmes de commande et d'appareils de bâtiments, d'installations et d'installations industrielles pour le chauffage, le conditionnement d'air, la ventilation, la réfrigération, l'attribution, la maintenance, l'efficacité, la stabilisation et la consommation d'énergie, l'éclairage, le son, la communication, la détection d'incendies et de fumée, l'avertissement, la suppression, la commande et le confinement, l'écoulement d'eau, l'évacuation d'urgence, l'avertissement et l'accès de sécurité, la vidéosurveillance, le contrôle, le suivi d'actifs et de personnel, la détection de mouvements et de lumière, la détection de l'humidité, la détection de dangers environnementaux, la détection de menaces et la sécurité, la détection de gaz, l'avertissement et le confinement et la détection de défauts d'équipements et de systèmes; matériel et logiciels informatiques pour la constitution de réseaux câblés ou sans fil de dispositifs, d'appareils et de systèmes environnementaux, énergétiques, d'optimisation, d'automatisation, d'accès, de détection de menaces, d'affichage, de son, d'éclairage, d'urgence, de suivi, de contrôle, d'écoulement d'eau, de lutte contre les incendies, de sécurité, de sûreté et de commande de bâtiments, d'installations et d'installations industrielles; logiciels informatiques pour la configuration de réseaux étendus utilisés dans des systèmes de gestion en matière de sécurité et d'énergie, ainsi que logiciels d'interfaces utilisateur graphiques; logiciels à utiliser dans la création, la configuration, l'ingénierie, l'installation et l'exploitation de dispositifs, d'appareils et de systèmes environnementaux, énergétiques, d'optimisation, d'automatisation, d'accès, de détection de menaces, de son, d'éclairage, d'urgence, de suivi, de contrôle, d'écoulement d'eau, de lutte contre les incendies, de sécurité,

- de sûreté et de commande de bâtiments, d'installations et d'installations industrielles; logiciels pour l'enregistrement, le suivi, la vérification de comptes et le compte-rendu des performances et de la conformité de systèmes de commande environnementaux; logiciels d'applications permettant la surveillance, la commande et l'exploitation de dispositifs, d'appareils et de systèmes de bâtiments, d'installations et d'installations industrielles, ainsi que permettant l'interaction avec ces derniers, pour le chauffage, le conditionnement d'air, la ventilation, la réfrigération, l'attribution, la maintenance, l'efficacité, la stabilisation et la consommation d'énergie, l'éclairage, le son, la communication, la détection d'incendies et de fumée, l'avertissement, la suppression, la commande et le confinement, l'écoulement d'eau, l'évacuation d'urgence, l'avertissement et l'accès de sécurité, la vidéosurveillance, le contrôle, le suivi d'actifs et de personnel, la détection de mouvements et de lumière, la détection de l'humidité, la détection de dangers environnementaux, la détection de menaces et la sécurité, la détection de gaz, l'avertissement et le confinement et la détection de défauts d'équipements et de systèmes à l'aide d'un ordinateur distant, d'un smartphone ou d'autres dispositifs mobiles.
- 37 Services d'installation, de maintenance et de réparation de commandes électriques et électroniques, de dispositifs d'automatisation, d'optimisation et de commande, d'appareils et de systèmes comprenant des dispositifs commandés et contrôleurs sans fil et câblés pour des bâtiments, installations et installations industrielles; services d'installation, de maintenance et de réparation de commandes électriques et électroniques, de systèmes d'automatisation, d'optimisation et de commande pour des dispositifs, appareils et systèmes environnementaux, de sûreté, de sécurité, de lutte contre les incendies, d'écoulement d'eau, de surveillance, de suivi, d'urgence, d'énergie, d'éclairage, de son, d'affichage, de détection de menaces, d'accès pour bâtiments, installations et installations industrielles, les services précités ne comprenant pas l'installation, la maintenance et la réparation de logiciels; services d'installation, de maintenance et de réparation de commandes électriques et électroniques et de systèmes de commande comprenant du matériel informatique pour la surveillance, la commande, l'exploitation, l'automatisation, l'optimisation sur site et à distance de dispositifs, d'appareils et de systèmes de bâtiments, d'installations et d'installations industrielles, ainsi que l'interaction avec ces derniers, pour le chauffage, le conditionnement d'air, la ventilation, la réfrigération, l'attribution, la maintenance, l'efficacité, la stabilisation et la consommation d'énergie, l'éclairage, le son, la communication, la détection d'incendies et de fumée, l'avertissement, la suppression, la commande et le confinement, l'écoulement d'eau, l'évacuation d'urgence, l'avertissement et l'accès de sécurité, la vidéosurveillance, le contrôle, le suivi d'actifs et de personnel, la détection de mouvements et de lumière, la détection de l'humidité, la détection de dangers environnementaux, la détection de menaces et la sécurité, la détection de gaz, l'avertissement et la détection de défauts d'équipements et de systèmes.
- 38 Transmission de données, analyses de données et d'informations par le biais de réseaux électroniques de communication se rapportant à la commande, à l'automatisation, à l'optimisation et aux performances d'appareils et de systèmes de bâtiments, d'installations et d'installations industrielles, et de dispositifs, d'appareils et de

- 42 Services d'ingénierie, de conception et de développement de contrôleurs sans fil et câblés, dispositifs de contrôle et commandes de bâtiments, d'installations et d'installations industrielles, ainsi que de logiciels d'optimisation, d'automatisation et de commande de bâtiments, d'installations et d'installations industrielles; services de conseillers techniques dans le domaine de la conception et du développement de périphériques, matériel et logiciels informatiques utilisés dans des dispositifs, appareils et systèmes de commande, commandes de bâtiments, d'installations et d'installations industrielles, ainsi que dispositifs, appareils et systèmes d'optimisation et d'automatisation de bâtiments, d'installations et d'installations industrielle; services informatiques, à savoir surveillance par le biais du rassemblement, de l'analyse et du formatage électroniques de données et le compte-rendu à des tiers sur les performances de dispositifs, d'appareils et de systèmes de commande, de commandes de bâtiments, d'installations et d'installations industrielles, et de dispositifs, d'appareils et de systèmes d'optimisation et d'automatisation de bâtiments, d'installations et d'installations industrielles pour la garantie de leur bon fonctionnement; fourniture, pour utilisation temporaire, d'applications informatiques et de logiciels informatiques en ligne non téléchargeables utilisés pour la gestion de bases de données et la commande coordonnée de systèmes de gestion énergétique et de systèmes de sécurité pour des dispositifs, appareils et systèmes de commande, commandes de bâtiments, d'installations et d'installations industrielles, et des dispositifs, appareils et systèmes d'optimisation et d'automatisation de bâtiments, d'installations et d'installations industrielles; services d'assistance technique, à savoir services de dépannage ou de centres d'assistances 24h/24 et 7j/7 pour infrastructures de TI, systèmes d'exploitation, systèmes de base de données en rapport avec des dispositifs, appareils et systèmes de commande, commandes de bâtiments, d'installations et d'installations industrielles, et des dispositifs, appareils, systèmes et logiciels d'optimisation et d'automatisation; services d'installation, de maintenance et de réparation de systèmes comprenant des logiciels informatiques pour bâtiments, installations et installations industrielles; services d'installation, de maintenance et de réparation de systèmes d'optimisation et d'automatisation comprenant des logiciels informatiques pour dispositifs, appareils et systèmes environnementaux, de sûreté, de sécurité, de lutte contre les incendies, d'écoulement d'eau, de surveillance, de suivi, d'urgence, d'énergie, d'éclairage, de son, d'affichage, de détection de menaces, d'accès pour bâtiments, installations et installations industrielles; services d'installation, de maintenance et de réparation de systèmes de commande comprenant des logiciels informatique pour la surveillance, la commande, l'exploitation, l'automatisation, l'optimisation sur site et à distance de dispositifs, d'appareils et de systèmes de bâtiments, d'installations et d'installations industrielles, ainsi que l'interaction avec ces derniers, pour le chauffage, le conditionnement d'air, la ventilation, la réfrigération, l'attribution, la maintenance, l'efficacité, la stabilisation et la consommation d'énergie, l'éclairage,

le son, la communication, la détection d'incendies et de fumée, l'avertissement, la suppression, la commande et le confinement, l'écoulement d'eau, l'évacuation d'urgence, l'avertissement et l'accès de sécurité, la vidéosurveillance, le contrôle, le suivi d'actifs et de personnel, la détection de mouvements et de lumière, la détection de l'humidité, la détection de dangers environnementaux, la détection de menaces et la sécurité, la détection de gaz, l'avertissement et le confinement et la détection de défauts d'équipements et de systèmes; services de surveillance de systèmes d'automatisation et d'optimisation de bâtiments, d'installations et d'installations industrielles pour la garantie de leur bon fonctionnement.

- 45 Services de surveillance de systèmes d'alarmes de sécurité pour systèmes d'optimisation et d'automatisation de bâtiments, d'installations et d'installations industrielles; surveillance de systèmes d'avertissement de sécurité pour dispositifs, appareils et systèmes environnementaux, de sûreté, de sécurité, de lutte contre les incendies, d'écoulement d'eau, de surveillance, de suivi, d'urgence, d'énergie, d'éclairage, de son, d'affichage, de détection de menaces, d'accès pour bâtiments, installations et installations industrielles; surveillance de systèmes d'avertissement de sécurité à partir de dispositifs, d'appareils et de systèmes environnementaux, de sûreté, de sécurité, de lutte contre les incendies, d'écoulement d'eau, de surveillance, de suivi, d'urgence, d'énergie, d'éclairage, de son, d'affichage, de détection de menaces, d'accès pour bâtiments, installations et installations industrielles.

La classe 41 n'est pas modifiée.

Faits et décisions La demande de base numéro 87292079 a été inscrite par l'Office des brevets et des marques des États-Unis d'Amérique le 11 mai 2021 sous le numéro d'enregistrement américain 6348268. Les classes 9, 37, 38, 42 et 45 ont fait l'objet d'une limitation, la classe 41 n'est pas modifiée

*Date d'inscription
au registre international* 15 septembre 2021

NOTIFICACIÓN

CBN/2021/37

Cancelaciones efectuadas para algunos de los productos y servicios a petición de una Oficina de origen, de conformidad con el Artículo 6.4) del Arreglo o el Artículo 6.4) del Protocolo.

Registro internacional **1 387 075 (METASYS)**

Productos y servicios **Productos y servicios no cancelados:**

- 9 Dispositivos de control eléctrico; dispositivos de control eléctricos para sistemas de gestión de energía y sistemas de seguridad; sistemas de control de procesos de automatización, que comprenden mandos inalámbricos y con cables, dispositivos controlados, y software para aparatos, alumbrado, CVAA, seguridad y otras aplicaciones de supervisión y control de la energía eléctrica para uso comercial para edificios, instalaciones y plantas; dispositivos electrónicos de control y sistemas de control de procesos de automatización compuestos de controladores alámbricos e inalámbricos, dispositivos controlados y software para aparatos y sistemas ambientales, de seguridad, protección, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, visualización, detección de amenazas, acceso para edificios, instalaciones y plantas; dispositivos electrónicos de control y sistemas de control de procesos de automatización compuestos de controladores alámbricos e inalámbricos, dispositivos controlados y software de monitorización, control, explotación, automatización y optimización a distancia y en el lugar de, así como interacción con, dispositivos, aparatos y sistemas de edificios, plantas e instalaciones para calefacción, aire acondicionado, ventilación, refrigeración, uso de energía, asignación, cuidado (mantenimiento), eficacia y estabilización, iluminación, sonido, comunicación, detección, alarma, supresión, contención y control de incendios y humo, flujo de agua, evacuación de emergencia, acceso y alarmas de seguridad, circuito cerrado de televisión, vigilancia, seguimiento de activos y personal, detección de luz y movimiento, detección de humedad, detección de riesgos medioambientales, detección y seguridad de amenazas, detección, alarma y contención de gases, gestión de activos, fabricación y detección de fallos de equipos y sistemas; hardware informático, software, sensores electrónicos, monitores, mandos electrónicos, sistemas de control de procesos automatizados in situ y de campo compuestos de controladores alámbricos e inalámbricos, dispositivos controlados y software para monitorización, control, explotación, automatización y optimización a distancia e integrada en el lugar de, e interacción con dispositivos, aparatos y sistemas para edificios, instalaciones y plantas de calefacción, aire acondicionado, ventilación, refrigeración, uso de energía, asignación, cuidado (mantenimiento), eficacia y estabilización, iluminación, sonido, comunicación, detección, alarmas, supresión, contención y control de incendios y humo, flujo de agua, evacuación de emergencia, acceso y alarmas de seguridad, circuito cerrado de televisión, vigilancia, seguimiento de activos y personal, detección

de luz y movimiento, detección de humedad, detección de riesgos medioambientales, detección y seguridad de amenazas, detección, alarma y contención de gases, así como detección de fallos de equipos y sistemas; hardware, software y sistemas de control de procesos automatizados compuestos de controladores alámbricos e inalámbricos y dispositivos controlados para recopilar, compilación, agrupamiento, almacenamiento, clasificación, analizar y comunicar datos; hardware, software y sistemas informáticos compuestos de controladores alámbricos e inalámbricos y dispositivos controlados para la recopilación, la recogida, la agregación, el almacenamiento, la clasificación, el análisis y la elaboración de informes de datos de dispositivos, aparatos y sistemas de control, medioambientales, de seguridad, seguridad, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, detección de amenazas, acceso, automatización y de optimización para edificios, instalaciones y plantas; hardware, software y sistemas informáticos compuestos de controladores alámbricos e inalámbricos y dispositivos controlados para la recopilación, la recogida, la agregación, el almacenamiento, la clasificación, el análisis y la elaboración de informes de datos de dispositivos, monitores, sistemas de monitorización, sensores, controles, sistemas de control de edificios, instalaciones y plantas, así como aparatos de calefacción, aire acondicionado, ventilación, refrigeración, uso de energía, asignación, mantenimiento, eficacia y estabilización, iluminación, sonido, comunicación, detección, alarmas, supresión, contención y control de incendios y humo, flujo de agua, evacuación de emergencia, acceso y alarmas de seguridad, circuito cerrado de televisión, vigilancia, seguimiento de activos y personal, detección de luz y movimiento, detección de humedad, detección de riesgos medioambientales, detección y seguridad de amenazas, detección, alarma y contención de gases, así como detección de averías de equipos y sistemas; hardware y software informático para redes alámbricas e inalámbricas de dispositivos, aparatos y sistemas de control, ambientales, protección, seguridad, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, visualización, detección de amenazas, acceso, automatización y optimización para edificios, instalaciones y plantas; software para configurar redes de área extensa utilizadas en energía y sistemas de gestión de seguridad y software de interfaz gráfica de usuario; software para la creación, configuración, ingeniería, instalación y explotación de dispositivos, aparatos y sistemas de control, ambientales, de seguridad, protección, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, detección de amenazas, acceso, automatización y optimización para edificios, instalaciones y plantas; software para grabar, seguimiento, verificación de cuentas y elaboración de informes sobre el rendimiento y la conformidad de sistemas de control medioambiental; software de aplicación que permite la monitorización, el control y la operación de, e interacción con, dispositivos, aparatos y sistemas de calefacción, aire acondicionado, ventilación, refrigeración, uso de energía, asignación, cuidado (mantenimiento), eficacia y estabilización, iluminación, sonido, comunicación, detección, alarma, supresión, contención y control, de incendios y humo, flujo de agua, evacuación de emergencia, alarmas y acceso de seguridad, circuitos cerrados de televisión, vigilancia, seguimiento de activos y personal, detección

- de luz y movimiento, detección de humedad, detección de riesgos medioambientales, detección y seguridad de amenazas, detección, alarma y contención de gases, así como detección de averías de equipos y sistemas para edificios, instalaciones y plantas mediante ordenadores remotos, teléfonos inteligentes u otros dispositivos móviles.
- 37 Instalación, mantenimiento y reparación de equipos eléctricos y electrónicos de control y de mando, dispositivos de automatización y optimización, aparatos y sistemas compuestos de controladores alámbricos e inalámbricos y dispositivos controlados para edificios, instalaciones y plantas; instalación, mantenimiento y reparación de controles y controles eléctricos y electrónicos, sistemas de automatización y optimización para aparatos y sistemas ambientales, de protección, seguridad, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, visualización, detección de amenazas, acceso para edificios, instalaciones y plantas, los productos mencionados no incluyen la instalación, el cuidado (mantenimiento) y la reparación de software; instalación, mantenimiento y reparación de controles eléctricos y electrónicos y sistemas de control compuestos de hardware para la monitorización, el control, la explotación, la automatización y la optimización in situ y a distancia de, y la interacción con dispositivos, aparatos y sistemas de calefacción, aire acondicionado, ventilación, refrigeración, uso de energía, asignación, cuidado (mantenimiento), eficacia y estabilización, iluminación, sonido, comunicación, detección, alarma, supresión, contención y control de incendios y humo, flujo de agua, evacuación de emergencia, acceso y alarmas de seguridad, circuito cerrado de televisión, vigilancia, seguimiento de activos y personal, detección de luz y movimiento, detección de humedad, detección de riesgos medioambientales, detección y seguridad de amenazas, detección, alarmas de gas y equipos y detección de fallos de sistemas para edificios, instalaciones y plantas.
- 38 Transmisión de datos, análisis de datos e información por redes electrónicas de comunicación en relación con el control, la automatización, la optimización y el rendimiento de aparatos y sistemas de edificios, instalaciones y plantas, aparatos y sistemas de protección, seguridad, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, visualización, detección de amenazas, acceso para edificios, instalaciones y plantas.
- 42 Ingeniería, diseño y desarrollo de edificios, instalaciones y plantas de mandos, dispositivos de control, controladores alámbricos e inalámbricos, y edificios, instalaciones y plantas, de control de automatización y optimización de software; consultoría técnica en materia de diseño y desarrollo de hardware, software y periféricos para edificios, instalaciones y controles de plantas, dispositivos de control, aparatos y sistemas y la construcción, instalaciones y plantas de automatización y optimización de dispositivos, aparatos y sistemas; servicios informáticos, a saber, supervisión a través recopilación electrónica, análisis y formateo de datos y elaboración de informes a terceros sobre el rendimiento de la construcción, controles de instalaciones y plantas, dispositivos de control, aparatos y sistemas y edificios, instalaciones y plantas, automatización y optimización de dispositivos, aparatos y sistemas para garantizar el buen funcionamiento; servicios de uso temporal en-línea no descargable de aplicaciones informáticas y software

para la gestión de bases de datos y control de sistemas de gestión coordinada de energía y sistemas de seguridad para la construcción, controles, de instalaciones y plantas, dispositivos de control, aparatos y sistemas, y edificios, instalaciones y plantas de automatización y optimización de dispositivos, aparatos y sistemas; servicios de asistencia técnica, a saber, 24/7 de servicios o de escritorio servicios de asistencia técnica de infraestructuras de TI, sistemas operativos, sistemas de bases de datos relacionados con edificios, instalaciones, mandos y plantas, dispositivos de control, aparatos y sistemas y la construcción, instalaciones y plantas, automatización de control y software de optimización, dispositivos, aparatos y sistemas; instalación, mantenimiento y reparación de sistemas compuestos por software para edificios, instalaciones y plantas; instalación, mantenimiento y reparación de sistemas de automatización y optimización compuestos de software informático aparatos y sistemas ambientales, de seguridad, protección, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, visualización, detección de amenazas, acceso para edificios, instalaciones y plantas; instalación, cuidado (mantenimiento) y reparación de sistemas de control compuestos de software informático para la monitorización, el control, la explotación, la automatización y la optimización in situ y a distancia de, así como la interacción con, dispositivos, aparatos y sistemas de calefacción, aire acondicionado, ventilación, refrigeración, uso de energía, asignación, cuidado (mantenimiento), eficacia y estabilización, iluminación, sonido, comunicación, detección, supresión, contención y control de incendios y humo, flujo de agua, evacuación de emergencia, acceso y alarmas de seguridad, circuito cerrado de televisión, vigilancia, seguimiento de activos y personal, detección de luz y movimiento, detección de humedad, detección de riesgos medioambientales, detección y seguridad de amenazas, detección, alarma y contención de gases, así como detección de averías de equipos y sistemas para edificios, instalaciones y plantas; supervisar edificios, instalaciones y plantas de sistemas de automatización y optimización para garantizar el buen funcionamiento.

- 45 Supervisar sistemas de alarma de seguridad para la construcción, instalaciones y plantas de sistemas de automatización y optimización; monitorización de sistemas de alarma de seguridad para edificios de aparatos y sistemas ambientales, de protección, seguridad, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, visualización, detección de amenazas, acceso para edificios, instalaciones y plantas; monitorización de sistemas de alarma de seguridad de aparatos y sistemas ambientales, de protección, seguridad, contra incendios, flujo de agua, vigilancia, seguimiento, emergencia, energía, alumbrado, sonido, visualización, detección de amenazas, acceso para edificios, instalaciones y plantas.

No se han introducido cambios en la clase 41.

Hechos y decisiones

La solicitud de base n.º 87292079 fue inscrita por la USPTO el 11 de mayo de 2021, con el número de registro estadounidense 6348268. Las clases 9, 37, 38, 42 y 45 están limitadas, no se han introducido cambios en la clase 41

Fecha de inscripción en el Registro Internacional

15 de septiembre de 2021
