

**Application number**

1675483

**Registration number**

TMA1049190

**Type(s)**

Design

**Category**

Trademark

**CIPO Status**

REGISTERED

**TM5 status**

LIVE/REGISTRATION/Issued and Active



The trademark application has been registered with the Office.

**Filed**

2014-05-02

**Registered**

2019-08-15

**Registration Expiry Date**

2029-08-15

**Registered Owner**

Cubic Corporation  
9333 Balboa Avenue  
San Diego, CA 92123  
UNITED STATES OF AMERICA

**Agent**

WILSON LUE LLP  
150 York Street, Suite 400  
Toronto  
ONTARIO M5H3S5

**Documents**

[View documents](#)

**Index headings**

CUBIC GLOBAL. INNOVATIVE. TRUSTED.

**Vienna information (Code & Description)**

1.5.1	Terrestrial globes
A 1.5.12	Terrestrial globes with other figurative elements
1.17.2	Continents
A 1.17.4	America -- Note: Includes the whole of the continent of America (North, South and Central America) or any one or any two of the separate parts of the continent of America.
26.15.9	Cubes

**Goods (Nice class & Statement)**

(1) Computer hardware and software for processing, authorizing, and transferring data between point of sale devices and contactless smart cards; computer hardware and software for configuring and processing smart cards; computer software and hardware for the sale and purchase of tickets; computer software for financial analysis and accounting in the field of consumer spending;

**Services (Nice class & Statement)**

computer hardware, computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for integrating fare collection and payment system transactions; computer hardware, computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for fare collection and payment; computer hardware, computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for data and transaction management and analyses; computer hardware, computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for financial settlement and clearing; computer hardware; computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for tracking and influencing consumer behavior in the area of public transportation, including all mass transit systems; computer hardware, computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for informing consumers' travel decisions; computer hardware, computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for tracking people's use of transportation and mass transit; computer hardware, computer software, computer operating systems and computer peripherals therefor, namely, fare gates, point-of-sale terminals and kiosks, for customer relationship management; electronic

**Classification data**

**Disclaimer**

The classification data is provided for information and searching purposes only. CIPO does not warrant the accuracy of the classes assigned to the trademark. This data has no legal value of any kind.

**Claims**

Priority Filing Date: November 11, 2013, Country or Office:

UNITED STATES OF AMERICA, Application No. 86/115, 746 in association with the same kind of goods and in association with the same kind of services Proposed Use in CANADA

fare collection equipment sold as a unit, namely, smart cards and magnetic encoded cards containing programming for use with electronic fare collection, fare boxes, ticket machines, magnetic card processors, smart card readers, ticket processors, turnstiles, electronic control processors; automated parking systems, namely, computer software to run parking fee collection devices and computer hardware, fare boxes, ticket machines, magnetic card processors, smart card readers, ticket processors, electronic control processors, smart cards and magnetic encoded cards containing programming for use with automated parking; automatic fare collection systems for rail, bus and parking lots sold as a unit, consisting of encoded smart cards containing programming for fare collection, magnetic encoded cards containing programming for fair collection, card production machines used to produce the foregoing encoded smart cards and magnetic encoded cards, pay stations, ticket issuing and validating machines, electronic processors of smart cards and tickets and payments, electronic point of sale devices, smart card readers, fare boxes, entry/exit terminals, entry /exit gates, and wireless communication transponders and radio receivers; serialized media, namely encoded smart cards containing programming used for payment systems in the transportation field; magnetic encoded cards used for payment systems in the transportation field; radio frequency identification (RFID) tags for use in connection with payment for services, namely, contactless credentials used for payment systems in the transportation field; encoded smart cards containing programming for use with payment systems in the transportation field; RFID tags used as contactless credentials for account based payment in the transportation field; magnetically encoded stored value cards for use with payment systems in the transportation field; smart card readers; magnetic encoded card readers; near field communication (NFC) technology-enabled readers; personnel locator computer hardware and software; combat simulators for training purposes; training systems for aircraft, vehicles, weapons and personnel in live, constructive and virtual environments consisting of transceivers, lasers not for medical use, GPS technology in the nature of a global positioning system, data link technology in the nature of electronic and optical communications instruments and components, namely, optical data links, electronic encryption units, radio frequency identification tag readers, wireless communication transponders and radio receivers; computer hardware, electronic display interfaces; computer software for tracking people and vehicles, collecting recording and replaying instrumentation data, providing automated processing and analysis of instrumentation data, computer networking, monitoring hit /miss notifications, scoring the outcome of weapons engagements and simulations of kinetic and non-kinetic threat weapons systems; electronic apparatus for tracking people and vehicles, collecting, recording and replaying instrumentation data, providing automated processing and analysis of instrumentation data, networking, monitoring hit!miss notifications, scoring the outcome of weapons

engagements and simulations of kinetic and non-kinetic threat weapons systems; computer peripheral equipment for tracking people and vehicles, collecting, recording and replaying instrumentation data, providing automated processing and analysis of instrumentation data, computer networking, monitoring hit/miss notifications, scoring the outcome of weapons engagements and simulations of kinetic and non-kinetic threat weapons systems, all of the foregoing for education, training development, management support, and operations and maintenance support; communication and electronic products, namely, radio and optical data links consisting of compact modem assemblies, RF amplifiers and antennas for radio datalinks and modulated low-power lasers and optical receivers for optical datalinks for transferring radar, video and other information obtained via sensors for intelligence, surveillance, search-and-rescue, air traffic control and military/civil communication markets; radios; radio, electronic optical and mobile data transmitters; radio receivers, filters, and exciters; high power amplifiers, antennas, direction-finding transponders and radio receivers, computers, computer display screens and monitors and software to transmit, network, detect, intercept, analyze, distribute and process intelligence and communications signals; computer hardware and software for surveillance associated with military intelligence /gathering and relaying adversary information; electronic communications computer hardware and software for military intelligence/gathering and relaying adversary information, transponders and radio receivers; computer hardware and software, transponders and radio receivers for use with shelters and unmanned aerial vehicles; computer hardware and software for the delivery of air-to-air, air-to-ground, air-to-water, ground-to-ground and ground-to-water missiles; computer hardware and software for the simulation of, and real time dissemination and display of the delivery of surveillance apparatus and explosives.

(1) Business management, namely, providing business assistance to enterprises in the field of operations and combat training systems; business management, namely, providing operational services to others in the field of combat training systems; financial analysis, consultation and clearing house services in the field of electronic fare collection systems, automated parking systems and public transportation; financial consulting services in the field of electronic fare collection systems, automated parking systems and public transportation; repair and maintenance for others of combat training systems; computer hardware technical support services for the installation and maintenance of combat simulation training systems, weapons effects analysis systems, and weapons simulation systems; maintenance and installation of electronic component devices and computer networks that are used for combat training systems; consulting services with regard to the installation and maintenance of electronic fare collection systems; consulting related to the installation and maintenance of computer hardware

systems for processing, authorizing and transferring data between point of sale devices and contactless smartcards; consulting related to the installation and maintenance of computer hardware related to smartcards and computer hardware related to the sale and purchase of tickets; computer hardware technical support services for the maintenance of automatic fare collection systems for rail, bus, and parking lots; consulting services in the field of automated parking systems and public transportation; traffic flow consultation services in the field of public transportation; custom manufacture of electronic fare collection systems and automated parking systems; manufacturing services for others in the field of combat training systems; contract manufacturing in the field of combat training systems; custom manufacture of combat training systems for others; contract manufacturing of secure data links, power amplifiers, avionics systems, multiband communication tracking systems, and cross-domain hardware solutions, all for use in the field of combat training; contract manufacturing of personnel locator systems and maintenance trainers for combat systems and vehicles, all for use in the field of combat training; contract manufacturing of operational trainers for missiles, armored vehicles and naval applications, all for use in the field of combat training; contract manufacturing of navigational systems and search and rescue avionics, all for use in the field of combat training; custom manufacturing of military range instrumentation systems and laser-based training systems, all for use in the field of combat training; custom manufacturing of virtual tactical engagement simulation systems, fixed operation training centers, mobile operation training centers, and urban operation training centers, all for use in the field of combat training; custom manufacturing of common data link systems for naval applications, unmanned aerial vehicles, and remote video terminals, all for use in the field of combat training; custom manufacturing of satellite technologies, global systems for mobile communications (GSM) technologies, and encrypted mesh network technologies, all for use in the field of combat training; custom manufacturing of specialized security and networking infrastructure, all for use in the field of combat training; educational services, namely conducting classes, seminars, conferences and workshops relating to the operation and maintenance of combat training systems; educational services, namely, training related to the development and implementation of simulated combat training and consequence management exercises, namely, exercises related to responding to life threatening or destructive events; educational services, namely, training related to allied force modernization for combat security and peacekeeping missions; educational services, namely, providing classes: seminars and workshops in the field of military combat, security and peacekeeping missions; custom software design for others; consulting related to the design, development, engineering, operation and maintenance of software for computer systems for processing, authorizing and transferring data between point of sale devices and contactless smartcards, software

related to smartcards, transport ticketing computer systems and software related to the sale and purchase of tickets; engineering and software technical support services for the design, development and maintenance of computer software for automatic fare collection systems for rail, bus, and parking lots; consulting services with regard to the design and development of electronic fare collection systems; consulting related to the design, development, engineering and operation of computer hardware related to smartcards and computer hardware related to the sale and purchase of tickets; computer hardware technical support services for the design, development, and operation of automatic fare collection systems for rail, bus, and parking lots; design and development of computer hardware and software for use in the field of public transportation; engineering and design services in the fields of automatic revenue collection systems, surveying and electronic measuring equipment, communication systems, flight collision warning systems, and electronic tracking systems for others; military technical research and development for others in the field of technical warfare communications; engineering and software technical support services for the design, development, installation, and maintenance of computer software for combat simulation training systems, weapons effects analysis systems, and weapons simulation systems; consultation and advice related to allied force modernization for combat, security and peacekeeping missions, namely, consultation and advice regarding the design and development of modern vehicles and computer systems for combat, security and peacekeeping missions; computer hardware technical support services for the design, development, and operation of combat simulation training systems, weapons effects analysis systems, and weapons simulation systems; technical consultation services related to the design of electronic fare collection systems and automated parking systems used in public transportation; and security consultation and security advice related to the development and implementation of simulated combat training and consequence management exercises, namely, exercises related to responding to life threatening or destructive events; security consultation and security advice related to allied force modernization for combat, security and peacekeeping missions.

6 - Common metals

7 - Machinery

9 - Electrical, scientific and teaching apparatus and software

19 - Non-metallic building materials

35 - Advertising, marketing, promotional and business

36 - Insurance and financial

37 - Building construction and repair

39 - Transportation and storage

40 - Treatment of materials

41 - Education and entertainment

42 - Computer and scientific

**Action History**

<b>Action</b>	<b>Action date</b>	<b>Due date</b>	<b>Comments</b>
Filed	2014-05-02		
Created	2014-05-05		
Formalized	2014-05-06		
Search Recorded	2014-11-05		
Examiner's First Report	2014-11-05	2015-05-05	
Extension of Time	2015-05-15	2015-11-05	Request Letter Date: 2015 /04/30
Approval Notice Sent	2015-08-12	2015-09-09	
Approved	2015-10-01		APPROVED BY PROGRAM EX200M1
Advertised	2015-10-21		Vol.62 Issue 3182
Allowed	2016-02-05		
Allowance Notice Sent	2016-02-05	2017-05-02	
Extension of Time	2017-05-11	2017-11-02	Request Letter Date: 2017 /04/13
Extension of Time	2017-10-27	2018-05-02	Request Letter Date: 2017 /10/23
Extension of Time	2018-05-03	2018-11-02	Request Letter Date: 2018 /04/27
Extension of Time	2018-11-20	2019-05-02	Request Letter Date: 2018 /11/05
Extension of Time	2019-05-14	2019-11-02	Request Letter Date: 2019 /05/07
Correspondence Created	2019-07-18	2019-11-02	
Registered	2019-08-15	2029-08-15	
Agent Changed	2021-12-15		From: 6119 To: 21147 / Voir Preuve au dossier /See evidence on File No. 1680231