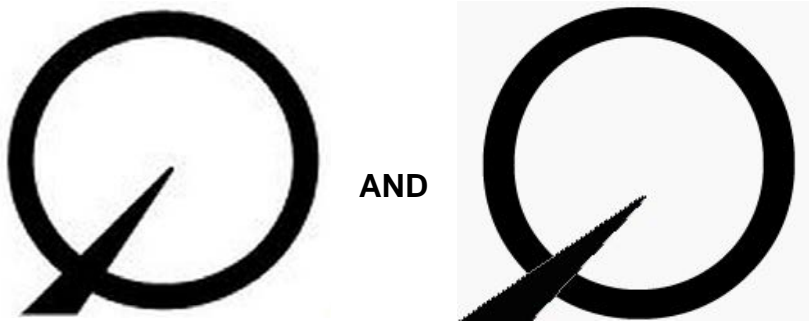


O-651-17

TRADE MARKS ACT 1994

**IN THE MATTER OF APPLICATION NO. 3120858
BY JEAN MUNEMANN TO REGISTER THE FOLLOWING SERIES OF TWO
TRADE MARKS**



IN CLASS 38

**AND IN THE MATTER OF OPPOSITION THERETO UNDER NO. 405516
BY TENCENT HOLDINGS LIMITED**

Background and pleadings

1) Jean Munemann (“the applicant”) applied to register a series of two marks in the UK on 4 August 2015. The application was accepted and published in the Trade Marks Journal on 21 August 2015. The relevant details are shown below:

Marks	Specification of services
 <p>(series of 2)</p>	<p>Class 38: <i>Access time to global computer networks (Rental of -); Advisory services relating to communications; Advisory services relating to telecommunications; Arranging access to a computer database; Arranging access to databases on the internet; Audio broadcasting; Audio teleconferencing; Call screening services; Cellular telephone communications services; Chatroom services; Communication by computer terminals; Communication by electronic computer terminals; Communication by electronic mail systems; Communication by electronic means; Communication by hertzian wave; Communication by online blogs; Communication by radio; Communication by teleprinter; Communication of information by electronic means; Communication services between computers; Electronic data exchange services; Electronic data interchange services; Electronic file transfer; Electronic forwarding of messages; High bit-rate data transmission services for telecommunication network operators; Hire of electronic mail boxes; Interactive television and radio broadcasting; Internet portal services; Internet service provider (isp) services; Internet telephony services; Local area networks (operation of-); Message sending; Message sending via a website; Message sending via computer networks; Message services; Mobile telephone communication services; Mobile telephone services; Music broadcasting; Network conferencing services; News agencies; News agency; News information and news agency services; Operation of paging systems; Operation of radio frequency communications systems; Press agencies [communications]; Providing access to and leasing access time to computer databases; Providing access to and leasing access time to computer networks; Providing access to and leasing access to computer databases; Providing access to and leasing time to computer databases; Providing access to computer databases; Providing access to computer networks; Providing access to databases; Providing access to digital music web sites on the internet; Providing access to weblogs; Providing an electronic mailbox; Providing an online interactive bulletin board; Providing user access to a global computer network; Rental of access time to a computer database; Satellite and cable broadcasting; Satellite broadcasting; Satellite broadcasting services; Secure e-mail services; Sending apparatus (rental of message-); Sending apparatus (Rental of message -); Streaming of audio material on the internet; Streaming of data; Telecommunications services, namely intercepting and preventing unsolicited calls from telemarketers; Telecommunications services, namely, ISDN services; Telecommunications services using cellular radio networks; Telematics services accessible by password; Television and radio broadcasting; Television and radio broadcasting services; Transfer of data by radio; Transfer of data by telecommunication; Transmission of data; Transmission of digital files; Transmission of messages and images (Computer aided -); Voice message retrieval services; Voice message storage services; Wireless telephony; Worldwide computer network access services.</i></p>

2) Tencent Holdings Limited (“the opponent”) opposes the marks on the basis of section 5(2)(b), section 5(3) and section 5(4)(a) of the Trade Marks Act 1994 (“the Act”). The ground based upon section 5(2)(b) is based upon a claim that there is a likelihood of confusion because the applicant’s marks are in respect of a mark highly similar to eleven of the opponent’s marks, and in respect of identical or of highly similar services.

3) The opponent claims a reputation in respect of the same eleven earlier marks and that, due to the similarity between them and the applicant’s marks, the relevant public would believe that they are used by the same undertaking. It also claims that use of the applicant’s marks would take advantage of, or be detrimental to, the distinctive character or the repute of its marks. It further claims that it has 843.4 million QQ user accounts around the world including the UK and that registration of the applicant’s marks is designed to “ride off the coat tails” of the opponent’s reputation. It claims that registration of the marks applied for would also lead to damage, especially if the services of the applicant are of an inferior quality.

4) Details of the opponent’s eleven marks relied upon for the purposes of the grounds based upon section 5(2)(b) and section 5(3) are detailed in the annex to this decision.

5) Further, the opponent claims that by virtue of use in the course of trade of its earlier signs “Q” and “QQ”, it has the right to prohibit the registration of the applicant’s marks, particularly by virtue of the law of passing off.

6) The applicant filed a counterstatement denying the claims made. Despite a number of the opponent’s earlier marks being potentially subject to proof of use because they completed their registration procedures more than five years before the applicant’s marks were published¹, the applicant has not requested that the opponent provides proof of use. As a consequence of this, the opponent may rely upon the full list of goods and services listed in its earlier marks.

¹ Section 6A of the Act

7) Both sides filed evidence and provided written submissions. A hearing took place before me on 28 June 2017 where the opponent was represented by Philip Harris of Counsel, instructed by Lane IP Limited, and with the applicant represented by Alex Munemann.

Opponent's evidence

8) This takes the form of a witness statement by Frieda Lin, IP Legal Counsel for the opponent. Ms Lin provides a history of the opponent from its founding in 1998, stating that by November 2010, it was the fourth largest Internet company in the world, behind *Google*, *Amazon* and *eBay*. Ms Lin states that as of 31 December 2010, there were 647.6 million active user accounts for its *QQ Instant Messenger* service, being the largest online community in the world and numbers continued to grow from that time. At Exhibit FL1 is a list of the top 100 most valuable global brands provided by an organisation identified as *Brandz*. The same exhibit also includes a copy of a page from the *Financial Times* dated 8 June 2016 reporting on the same rankings and confirming the opponent's 11th place.

9) Ms Lin makes the general statement regarding the opponent's activity in the UK: "My company is very well respected in the industry both in China and abroad, including the UK" (paragraph 12).

10) Ms Lin details mobile phone software applications ("apps") for both iOS and Android operating systems, with its *QQ*, *QQ HD*, *QQ International*, *Qzone* and *Qzone HD* being social networking apps, *QQ Music* being a music streaming app, and its *QQ Mailbox* and *QQBrowser* apps providing telecommunication services such as email and message sending/receiving, Internet browser services and video streaming.

11) Exhibit FL2 consists of pages from the website *AppAnnie* that provides information about apps including recording the highest ranking an app has reached in each country. Ms Lin summarises the information relating to the highest ranking in the UK based upon the number of downloads and this is reproduced below:

Mobile Application	Highest ranking in the United Kingdom (category in brackets)	Date highest rank achieved
QQ	10 (Social Networking)	23 June 2011
QQ International	118 (Social Networking)	5 November 2014
QQ HD	5 (Social Networking)	3 August 2011
QQMusic	113 (Music & Audio)	12 October 2013
QQ音乐	18 (Music)	18 March 2011
Qzone	88 (Social Networking)	12 January 2012
Qzone HD	25 (Social Networking)	5 August 2011
QQ Mailbox	96 (Utilities)	14 January 2015
QQBrowser / QQ 浏览器	93 (Utilities)	22 September 2011

12) In respect of turnover through in-app purchases (Ms Lin states that the apps are free to download), Ms Lin provides the following summary of the information contained in Exhibit FL3 regarding the opponent's apps' rankings in the UK, based upon generated income:

Mobile Application	Highest Grossing ranking in the United Kingdom (category in brackets)	Date highest rank achieved
QQ	19 (Social Networking)	21 May 2015
QQ International	50 (Social Networking)	17 April 2015
QQ HD	3 (Social Networking)	2 October 2016
QQMusic	Not available	Not available
QQ音乐	9 (Music)	22 January 2015
Qzone	34 (Social Networking)	8 January 2015
Qzone HD	Not available	Not available
QQ Mailbox	Not available	Not available
QQBrowser / QQ 浏览器	33 (Utilities)	23 August 2016

13) Exhibit FL4 shows how the apps appear on a mobile phone:



14) Exhibit FL5 consists of extracts of the opponent's website showing further how the marks are used. An example of how its *QQ Doctor* mark is used is provided at Exhibit FL13, which consists of an extract from an English language website in 2012 that allows users to download the app. It describes the app as a "mobile management tool which detects viruses and malware, protects your privacy and optimizes your phone system".

15) At paragraph 21 of Ms Lin's witness statement, she states that because of the amount of people that use Q/QQ products, the opponent attracts advertisers that include *Coca-Cola, KFC, Nestle, Proctor & Gamble, Samsung, Nissan, Volkswagen, Ford, Nike and New Balance*.

16) Further use in the UK is also provided, namely a *QQ Watch* (with messaging functionality) shown for sale on Amazon UK and eBay UK at Exhibit FL9 and UK press articles from 2010 at Exhibit FL10

17) At Exhibit FL11 is an extract from *Starfire Television* discussing the opponent's opening of a Chinese Tea Room at the media centre for the 2012 London Olympics. The opponent is described as "China's largest and most used Internet service portal.

[Its] diverse services include social networks, web portals, e-commerce and multiplayer online games. It operates the well-known instant messenger Tencent QQ and runs one of the largest web portals in China, QQ.com.”

18) Exhibit FL12 consists of print-out from its website www.qqgames.com, the opponent’s English language website that provided a variety of QQ games. The extracts are from before the website closed in 2014. Both the opponent’s stylised letters and penguin device mark are shown as is its QQ word mark.

19) Ms Lin states that the opponent uses its “I’m QQ” mark “as the tag line for the main website for downloading QQ” that can be found at <http://im.gg.com/>. Examples of this use are provided at Exhibit FL14.

20) At Exhibit FL15, Ms Lin provides “a small sample” of UK-based national press coverage regarding the opponent but are about the opponent’s activities and performance in China. Several also relate to the opponent’s coverage of the London Olympics in 2012, but there is nothing to suggest that this was anything other than to provide coverage to its home country of China.

21) Ms Lin provides details of four conferences that the opponent has attended in the UK between January 2014 and January 2016 including, at Exhibit FL17, extracts from a presentation given in November 2014 by a representative for the opponent. Several QQ products are referenced.

22) Ms Lin states that the opponent does not break down its quarterly and annual reports into regional revenue streams, but she does provide very substantial global figures.

Applicant’s evidence

23) This takes the form of a witness statement by the applicant. Exhibits JAM1 to JAM7 consist of examples of third party use of various forms of the letter “Q” either alone or part of a mark.

24) Exhibits JAM8 to JAM11 consist of various representations of the letter “Q” obtained from various Internet search engines. Exhibits JAM12 to JAM15 consist of screen shots showing the first page of results for a search for the letter “Q” on the Internet search engines *Google*, *Yahoo*, *Bing* and *AOL*. In her written submissions that accompanied the witness statement, the applicant points out that there is not one instance of one of the opponent’s marks.

25) The applicant states that when using the *Google* search engine to search for her mark, the resulting descriptions were “o ring”, “rim”, “icon” and “circle”. I note that at Exhibit JAM24, the screenshot shows, under the heading “Visually similar images”, various stylised letter Qs.

Opponent’s evidence-in-reply

26) This takes the form of a witness statement by Steven Lane, director of Lane IP Limited, the opponent’s representatives in these proceedings. Mr Lane provides four exhibits:

Exhibit SL1: details of the applicant’s *onQuo* registration in the UK and USA;

Exhibit SL2: an extract from the applicant’s *Linked In* page showing use of its stylised *onQuo* mark;

Exhibit SL3: a print out of the applicant’s *tumblr* page illustrating use of *onQuo* with a similarly stylised mark;

Exhibit SL4: a print out from the domain www.onquo.com attributed to the applicant showing use of its mark in place of the letter “q” in the phrase “contact and queries”.

DECISION

Section 5(2)(b)

27) Section 5(2)(b) of the Act is as follows:

“5(2) A trade mark shall not be registered if because-

(b) it is similar to an earlier trade mark and is to be registered for goods or services identical with or similar to those for which the earlier trade mark is protected, or there exists a likelihood of confusion on the part of the public, which includes the likelihood of association with the earlier trade mark”.

28) The opponent relies upon eleven earlier marks, however, for procedural economy I intend to restrict my analysis to what I consider to represent the opponent’s best cases. These are its marks: EU8814733 QQ and EU9550153 *Qphone*. If the opponent cannot succeed in respect of these two marks, it will not succeed in respect of the others.

Comparison of goods and services

29) In the judgment of the Court of Justice of the European Union (“the CJEU”) in *Canon*, Case C-39/97, the court stated at paragraph 23 of its judgment that:

“In assessing the similarity of the goods or services concerned, as the French and United Kingdom Governments and the Commission have pointed out, all the relevant factors relating to those goods or services themselves should be taken into account. Those factors include, inter alia, their nature, their intended purpose and their method of use and whether they are in competition with each other or are complementary”.

30) The relevant factors identified by Jacob J. (as he then was) in the *Treat* case, [1996] R.P.C. 281, for assessing similarity were:

- a) The respective users of the respective goods or services;
- b) The physical nature of the goods or acts of services
- c) The respective trade channels through which the goods or services reach the market
- d) In the case of self serve consumer items, where in practice they are respectively found or likely to be found in supermarkets and in particular whether they are, or are likely to be, found on the same or different shelves;
- e) The extent to which the respective goods or services are competitive. This inquiry may take into account how those in trade classify goods, for instance whether market research companies, who of course act for industry, put the goods or services in the same or different sectors.

31) I also keep in mind the following guidance of the General Court (“the GC”) in *Gérard Meric v Office for Harmonisation in the Internal Market (MERIC)*, Case T-133/05:

“29. In addition, the goods can be considered as identical when the goods designated by the earlier mark are included in a more general category, designated by trade mark application (Case T-388/00 Institut für Lernsysteme v OHIM- Educational Services (ELS) [2002] ECR II-4301, paragraph 53) or where the goods designated by the trade mark application are included in a more general category designated by the earlier mark”.

32) The opponent’s position is that all of the applicant’s goods and services are either identical or similar to its own goods and services. For the hearing, Mr Harris produced a table setting out, in more detail, why the respective goods and services

are identical or similar. This table was not disputed by the other side and I accept its conclusions. The relevant details are shown below:

Applicant's services	Opponent's goods or services (EU8814733)	Opponent's goods or services (EU9550153)
Identical to the following listed Class 38 services unless specified		
<i>Access time to global computer networks (Rental of -)</i>	Telecommunication; leasing access time to a computer database;providing access to a proprietary collection of information.	Telecommunications; providing access to databases and directories via communications networks; leasing access time to a computer database;
<i>Advisory services relating to communications; Advisory services relating to telecommunications</i>	Telecommunication; Electronic communication services and telecommunication services;... provision of information, management, consultancy and advisory <u>services for the aforesaid services;</u>	Telecommunications; electronic communication services and telecommunication services;... provision of information, consultancy and advisory services for the aforesaid services;
<i>Arranging access to a computer database; Arranging access to databases on the internet;... Providing access to and leasing access time to computer databases;... Providing access to and leasing access to computer databases; Providing access to and leasing time to computer databases; Providing access to computer databases; ... Providing access to databases;... Rental of access time to a computer database</i>	Telecommunication; leasing access time to a computer database;providing access to a proprietary collection of information.	Telecommunications; providing access to databases and directories via communications networks; <u>leasing access time to a computer database;</u>
<i>Audio broadcasting;... Music broadcasting;</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications broadcasting or transmission of radio and television programmes; delivery of digital music by telecommunications; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks;
<i>Audio teleconferencing</i>	Telecommunication; communication services for remote conference;	Telecommunications; digital network teleconferencing service;
<i>Call screening services</i>	Telecommunication; Electronic communication services and telecommunication services;	Similar to: Class 9 ...computer hardware, computer software...; digital wireless telecommunications hardware and software telecommunications equipment; computer programs and telecommunications equipment;
<i>Cellular telephone communications services;... Mobile telephone communication services; Mobile telephone services</i>	Class 38 Telecommunication; Electronic communication services and telecommunication services; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; ...communications by telephone, cellular telephone communication...
<i>Chatroom services</i>	Telecommunication; Transmission of information; provision of on-line forums; <u>operating chat rooms;</u>	Telecommunications; ...Communications by telephone, cellular telephone communication...

<i>Communication by computer terminals; Communication by electronic computer terminals; Communication by electronic mail systems; Communication by electronic means;... Communication of information by electronic means; Communication services between computers;</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices; communications by computer terminals; communication by electronic mail systems;	Telecommunications; communication by computer terminals...; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means;
<i>Communication by hertzian wave</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; radio, telephone or other means of electronic communication;
<i>Communication by online blogs</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; radio, telephone or other means of electronic communication; provision of on-line forums;
<i>Communication by radio</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; radio, telephone or other means of electronic communication;
<i>Communication by teleprinter</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; radio, telephone or other means of electronic communication;
<i>Electronic data exchange services; Electronic data interchange services</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; Transmission of data by electronic means among fixed and mobile points; transmission of data via satellite and telecommunication links;
<i>Electronic file transfer</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; Transmission of data by electronic means among fixed and mobile points; transmission of data via satellite and telecommunication links; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks;
<i>Electronic forwarding of messages;... Message sending; Message sending via a website; Message sending via computer networks; Message services;... Secure e-mail services;... Transmission of messages and images (Computer aided -)</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices; communication by electronic mail systems;	Telecommunications; electronic communication services and telecommunication services; message sending, communications by telephone, cellular telephone communication, electronic mail, computer aided transmission of messages and images...; delivery of messages by electronic transmission;
<i>High bit-rate data transmission services for telecommunication network operators</i>	Telecommunication; Transmission of information;	Telecommunications; electronic communication services and telecommunication services; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; transmission of data via satellite and telecommunication links;

<i>Hire of electronic mail boxes;... Providing an electronic mailbox</i>	Telecommunication; communication by electronic mail systems;	Telecommunications; electronic communication services and telecommunication services; ...electronic mail...; rental of message sending apparatus; rental of communication and telecommunications apparatus and instruments;
<i>Interactive television and radio broadcasting;... Television and radio broadcasting; Television and radio broadcasting services; Transfer of data by radio</i>	telecommunication; communication services for the electronic transmission of data, messages, images, and voices; Transmission of information;	Telecommunications; electronic communication services and telecommunication services; broadcasting or transmission of radio and television programmes; interactive telecommunications services communication by telegram, telex, telecommunications networks, and computer networks;
<i>Internet portal services</i>	Telecommunication; Transmission of information;	Telecommunications; electronic communication services and telecommunication services; providing access to electronic news services relating to the downloading of information and data from the Internet; providing access to web sites on the Internet;
<i>Internet service provider (isp) services</i>	Telecommunication; providing telecommunications connection to a global computer network; providing user access to a global computer network;	Telecommunications; electronic communication services and telecommunication services; providing access to web sites on the Internet;
<i>Internet telephony services</i>	Telecommunication; Electronic communication services and telecommunication services; Transmission of information;	Telecommunications; electronic communication services and telecommunication services; providing access to web sites on the Internet;
<i>Local area networks (operation of-)</i>	Telecommunication; Electronic communication services and telecommunication services; Transmission of information;	Telecommunications; electronic communication services and telecommunication services; Providing access to databases and directories via communications networks; interactive telecommunications services communication by
<i>Network conferencing services</i>	Telecommunication; communication services for remote conference;	Telecommunications; digital network teleconferencing service;
<i>News agencies; News agency; News information and news agency services;... Press agencies [communications]</i>	Telecommunication; Transmission of information	Telecommunications; electronic communication services and telecommunication services; providing access to electronic news services relating to the <u>downloading of information and data from the Internet;</u>
<i>Operation of paging systems</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; ...paging services; one-way and two-way paging services;
<i>Operation of radio frequency communications systems</i>	Telecommunication; Electronic communication services and telecommunication services; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; radio, telephone or other means of electronic communication;
<i>Providing access to and leasing access time to computer networks;...; Providing access to computer networks;... Providing user access to a global computer network; ... Worldwide computer network access services.</i>	Telecommunication; providing telecommunications connection to a global computer network; providing user access to a global computer network;	Telecommunications; electronic communication services and telecommunication services; providing access to databases and directories via communications networks;
<i>Providing access to digital music web sites on the internet;</i>	Telecommunication; providing telecommunications connection to a global computer network; providing user access to a global computer network;	Telecommunications; electronic communication services and telecommunication services; delivery of digital music by telecommunications; providing access to web sites on the Internet; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks;



<i>Providing access to weblogs</i>	Telecommunication; providing telecommunications connection to a global computer network; providing user access to a global computer network;	Telecommunications; electronic communication services and telecommunication services; providing access to web sites on the Internet;
<i>Providing an online interactive bulletin board</i>	Telecommunication; provision of on-line forums; operating chat rooms;	Telecommunications; electronic communication services and telecommunication services; providing access to web sites on the Internet; provision of on-line forums; operating chat rooms
<i>Satellite and cable broadcasting; Satellite broadcasting; Satellite broadcasting services</i>	telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; ...satellite transmission...; communication by computer terminals, video, wire, satellite, microwave and cable; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; broadcasting or transmission of radio and television programmes;
<i>Sending apparatus (rental of message-); Sending apparatus (Rental of message -)</i>	Telecommunication; communication by electronic mail systems;	rental of message sending apparatus; leasing and rental of communication and telecommunications apparatus and instruments;
<i>Streaming of audio material on the internet</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks;
<i>Streaming of data</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; streaming of video content via a global computer network; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks;
<i>Telecommunications services, namely intercepting and preventing unsolicited calls from telemarketers</i>	Telecommunication; Electronic communication services and telecommunication services;	Telecommunications; electronic communication services and telecommunication services;
<i>Telecommunications services, namely, ISDN services</i>	Telecommunication; Transmission of information;	Telecommunications; electronic communication services and telecommunication services;
<i>Telecommunications services using cellular radio networks</i>	Telecommunication; Electronic communication services and telecommunication services; Transmission of information;	Telecommunications; electronic communication services and telecommunication services; radio, telephone or other means of electronic communication; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means;
<i>Telematics services accessible by password;</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices; communications by computer terminals;	Telecommunications; electronic communication services and telecommunication services; transmission of data by electronic means among fixed and mobile points; voice communication services among fixed and mobile point;
<i>Transfer of data by telecommunication; Transmission of data; Transmission of digital files</i>	Telecommunication; Transmission of information; communication services for the electronic transmission of data, messages, images, and voices;	Telecommunications; electronic communication services and telecommunication services; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; transmission of data via satellite and telecommunication links;

Voice message retrieval services; Voice message storage services	Telecommunication; Transmission of information;	Telecommunications; Electronic communication services and telecommunication services; voice communication services among fixed and mobile point;
Wireless telephony	Telecommunication; Transmission of information;	Telecommunications; electronic communication services and telecommunication services; ...communications by telephone, cellular telephone communication...; voice communication services among fixed and mobile point;

Comparison of marks

Comparison with the opponent's "QQ" mark

33) The respective marks are:

Opponent's marks	Applicant's marks
1) EU8814733 QQ Filing Date: 15/01/2010 Registration date: 10/07/2010	
2) EU9550153 Qphone Filing Date: 25/11/2010 Registration date: 23/11/2011	

34) It is clear from the judgment of CJEU in *Sabel BV v Puma AG*, Case C-251/95 (particularly paragraph 23) that the average consumer normally perceives a mark as a whole and does not proceed to analyse its various details. The same case also explains that the visual, aural and conceptual similarities of the marks must be assessed by reference to the overall impressions created by the marks, bearing in

mind their distinctive and dominant components. The CJEU stated at paragraph 34 of its judgment in Case C-591/12P, *Bimbo SA v OHIM*, that:

“.....it is necessary to ascertain, in each individual case, the overall impression made on the target public by the sign for which registration is sought, by means of, inter alia, an analysis of the components of a sign and of their relative weight in the perception of the target public, and then, in the light of that overall impression and all factors relevant to the circumstances of the case, to assess the likelihood of confusion.”

35) It would be wrong, therefore, to dissect the trade marks artificially, although it is necessary to take into account the distinctive and dominant components of the marks and to give due weight to any other features which are not negligible and therefore contribute to the overall impressions created by the marks.

36) The opponent's mark consists of the letters QQ in ordinary typeface. Neither letter is more dominant than the other with both sharing the same level of distinctive character. The applicant's marks both consists of a circle with the bottom left dissected by an elongated triangle reminiscent of the tail present in a capital letter "Q", albeit in the letter it appears on the bottom right. The totality creates the impression of the mirror image of a capital letter "Q". Its distinctive character resides in its totality.

37) Visually, there are similarities in that both the elements of the opponent's mark and the applicant's marks consist of circles dissected near the bottom. However, they differ in that both elements of the opponent's mark are dissected on the bottom right by a dash, whereas the applicant's circle is dissected at the bottom left by an elongated triangle. A very obvious further difference is that the opponent's mark consists of two repeated elements whereas the applicant's marks consists of a single element. Taking all of this together, I conclude that the respective marks share a medium level of visual similarity.

38) Aurally and conceptually, the applicant's marks, whilst not actually being a letter "Q", is similar to the letter to a sufficient degree that the average consumer is likely to perceive it as being a representation of that letter, albeit a slightly unusual one. Whilst the applicant states that her mark was not designed as a letter "Q", there is a tacit acknowledgement that it will be perceived as such when it is submitted that the mark would be articulated in the same way as the "Q" in another of the applicant's marks, namely "onQuo". In light of the mark being perceived as the letter "Q", it will also be pronounced as if it was the letter. The opponent's mark can only be perceived as two letter "Q"s and, therefore, shares the same concept to the applicant's marks, but differing both conceptually and aurally because of the repetition. Taking all of this together, I conclude that the respective marks share a moderately high level of conceptual and aural similarity.

Comparison with the opponent's "Qphone" mark

39) In respect of the opponent's *Qphone* mark, this is likely to be viewed as the separate elements "Q" and "phone" conjoined. The latter element is a descriptive word. The letter "Q" has no meaning other than a reference to the seventeenth letter of the alphabet. Consequently, it is this element that is the dominant and distinctive element of the mark.

40) Visually, there are similarities because the first element of the opponent's mark consists of the letter "Q" and, as I have already observed, the applicant's marks consists of a representation of a circle dissected at the bottom left that is likely to be perceived as the letter "Q". Therefore, the applicant's marks differs in the position in which the circle is dissected and that the circle is dissected by an elongated triangle rather than a dash. The marks also differ because of the addition of the word "phone" in the opponent's mark. Taking all of this into account, I conclude that the marks share a low to medium level of similarity.

41) Aurally, the applicant submits that because of its "onQuo" branded products, the average consumer will pronounce its mark the same way as the "Q" in "onQuo", creating an aural difference between the respective marks. I dismiss this approach. I

am required to consider the marks as filed and not their use in parallel with other marks. This is because any possible link with “onQuo” may not exist in the future because, for example, one or other of the marks may be assigned and/or marketed differently in the future. The opponent's mark is likely to be articulated as "Q-fone" and as I have already discussed the applicant's marks are likely to be referred to as the letter "Q". Therefore, there is aural similarity in that they share the "Q" sound. They differ in that the opponent's mark also include the "fone" sound. Taking all of this into account, I conclude that the respective marks share a medium level of aural similarity.

42) The applicant submits that because of the association with its “onQuo” mark, the conceptual hook will be to this. However, I dismiss this for the same reasons that I dismissed the impact of the existence of its “onQuo” mark on aural similarity. I have already concluded that the applicant's marks is likely to be perceived as a letter "Q" and this is the concept that will be attached to the mark. This is so even where the circle of the letter is dissected at the bottom left rather than the bottom right in the normal presentation of the letter. The opponent's mark contains the same concept together with the non-distinctive concept of a telephone and as a consequence there is both a conceptual similarity and a conceptual difference. When taking the marks as a whole, I conclude that these similarities and differences create a medium to high degree of conceptual similarity.

Average consumer and the purchasing act

43) The average consumer is deemed to be reasonably well informed and reasonably observant and circumspect. For the purpose of assessing the likelihood of confusion, it must be borne in mind that the average consumer's level of attention is likely to vary according to the category of goods or services in question: *Lloyd Schuhfabrik Meyer*, Case C-342/97.

44) In *Hearst Holdings Inc, Fleischer Studios Inc v A.V.E.L.A. Inc, Poeticgem Limited, The Partnership (Trading) Limited, U Wear Limited, J Fox Limited*, [2014] EWHC 439 (Ch), Birss J. described the average consumer in these terms:

“60. The trade mark questions have to be approached from the point of view of the presumed expectations of the average consumer who is reasonably well informed and reasonably circumspect. The parties were agreed that the relevant person is a legal construct and that the test is to be applied objectively by the court from the point of view of that constructed person. The words “average” denotes that the person is typical. The term “average” does not denote some form of numerical mean, mode or median.”

45) The list of goods and services of both parties' marks are broad. In the case of the applicant's services, this broad list can be characterised as all being telecommunication and communication services that can be equally accessed by the general public and businesses. The opponent's goods and services are generally also equally accessed by both the general public and businesses. The purchasing process, therefore, varies from services accessed regularly by the general public such as the applicant's "hire of electronic mail boxes" to specialised business to business services such as "audio broadcasting". In nearly all cases though, the level of care and attention will be greater than during the purchase of everyday products. Even at the least considered end of the spectrum, the accessing of telecommunication services by the general public involves considerations as to costs, quality of services and quality of support. At the other end will be high value business to business sales where detailed contact between the seller and purchaser is needed to scope out and deliver the services required. In these circumstances, the level of care and attention will be elevated. The purchasing process is likely to involve a combination of both visual and aural considerations.

Distinctive character of the earlier trade mark

46) In *Lloyd Schuhfabrik Meyer & Co. GmbH v Klijsen Handel BV*, Case C-342/97 the CJEU stated that:

“22. In determining the distinctive character of a mark and, accordingly, in assessing whether it is highly distinctive, the national court must make an

overall assessment of the greater or lesser capacity of the mark to identify the goods or services for which it has been registered as coming from a particular undertaking, and thus to distinguish those goods or services from those of other undertakings (see, to that effect, judgment of 4 May 1999 in Joined Cases C-108/97 and C-109/97 *Windsurfing Chiemsee v Huber and Attenberger* [1999] ECR I-0000, paragraph 49).

23. In making that assessment, account should be taken, in particular, of the inherent characteristics of the mark, including the fact that it does or does not contain an element descriptive of the goods or services for which it has been registered; the market share held by the mark; how intensive, geographically widespread and long-standing use of the mark has been; the amount invested by the undertaking in promoting the mark; the proportion of the relevant section of the public which, because of the mark, identifies the goods or services as originating from a particular undertaking; and statements from chambers of commerce and industry or other trade and professional associations (see *Windsurfing Chiemsee*, paragraph 51)."

47) In respect of the opponent's QQ mark, I note that the applicant contends that the letter "Q" is not distinctive "in any way". I disagree. Taking account that the letter "Q" is a less used letter of the alphabet, that it is repeated and that it has no meaning in respect of the relevant services provides the mark as a whole with a normal level of inherent distinctive character.

48) In respect of the opponent's *Qphone* mark, the applicant contends that the letter "Q" is not distinctive, as I have already commented, I do not agree. When the letter "Q" is combined with the descriptive word "phone" it creates a distinctive whole, even if not of the highest level of distinctive character. I conclude that the mark is endowed with a normal level of inherent distinctive character.

49) The opponent claims that the distinctive character of its marks are enhanced because of the use made of them. I have some hesitation in concluding the same. It appears that there is significant use of its marks in some parts of the world with it

being listed in the top-100 most valuable global brands, but the evidence is less clear in respect of the UK. Ms Lin makes the statement that the opponent "is very well respected in the industry ...in...the UK" and there is some evidence that the opponent's apps, including a number using its QQ mark to identify a social networking app, are available for both Android and iOS operating systems, but there is no turnover or advertising expenditure provided for the UK. Ms Lin does provide information regarding the highest ranking that the opponent's apps have achieved in the UK with its QQ app reaching number 10 for a week in June 2011. Whilst I accept this shows a presence of the QQ app on the UK market, it is ambiguous in respect of its scale of use. It is a snapshot of just one week some 4 years before the relevant date. There is no explanation as to why it was ranked 10th for that one week, or any information regarding its ranking at any other time. Without further context, I am not prepared to take this fact as demonstrating a more general wide presence in the UK. Further, articles about the opponent in the UK press do not assist for two reasons; firstly, the articles are discussing the success of the opponent in China and, secondly, they are not examples of use in trade.

50) There is no evidence provided that illustrates any use in respect of the mark *Qphone*.

51) Taking account of all of the above, I find that the evidence fails to demonstrate that the opponent's QQ and *Qphone* marks benefit from any enhanced level of distinctive character acquired through use.

GLOBAL ASSESSMENT – Conclusions on Likelihood of Confusion.

52) The following principles are gleaned from the decisions of the CJEU in *Sabel BV v Puma AG*, Case C-251/95, *Canon Kabushiki Kaisha v Metro-Goldwyn-Mayer Inc*, Case C-39/97, *Lloyd Schuhfabrik Meyer & Co GmbH v Klijsen Handel B.V.*, Case C-342/97, *Marca Mode CV v Adidas AG & Adidas Benelux BV*, Case C-425/98, *Matratzen Concord GmbH v OHIM*, Case C-3/03, *Medion AG v. Thomson Multimedia Sales Germany & Austria GmbH*, Case C-120/04, *Shaker di L. Laudato & C. Sas v OHIM*, Case C-334/05P and *Bimbo SA v OHIM*, Case C-591/12P:

(a) The likelihood of confusion must be appreciated globally, taking account of all relevant factors;

(b) the matter must be judged through the eyes of the average consumer of the goods or services in question, who is deemed to be reasonably well informed and reasonably circumspect and observant, but who rarely has the chance to make direct comparisons between marks and must instead rely upon the imperfect picture of them he has kept in his mind, and whose attention varies according to the category of goods or services in question;

(c) the average consumer normally perceives a mark as a whole and does not proceed to analyse its various details;

(d) the visual, aural and conceptual similarities of the marks must normally be assessed by reference to the overall impressions created by the marks bearing in mind their distinctive and dominant components, but it is only when all other components of a complex mark are negligible that it is permissible to make the comparison solely on the basis of the dominant elements;

(e) nevertheless, the overall impression conveyed to the public by a composite trade mark may be dominated by one or more of its components;

(f) however, it is also possible that in a particular case an element corresponding to an earlier trade mark may retain an independent distinctive role in a composite mark, without necessarily constituting a dominant element of that mark;

(g) a lesser degree of similarity between the goods or services may be offset by a great degree of similarity between the marks, and vice versa;

(h) there is a greater likelihood of confusion where the earlier mark has a highly distinctive character, either per se or because of the use that has been made of it;

(i) mere association, in the strict sense that the later mark brings the earlier mark to mind, is not sufficient;

(j) the reputation of a mark does not give grounds for presuming a likelihood of confusion simply because of a likelihood of association in the strict sense;

(k) if the association between the marks creates a risk that the public might believe that the respective goods or services come from the same or economically-linked undertakings, there is a likelihood of confusion.

53) I must adopt the global approach advocated by case law and take into account that marks are rarely recalled perfectly, with the consumer relying instead on the imperfect picture of them he has in kept in his mind (*Lloyd Schuhfabrik Meyer* paragraph 27). I must take into account all factors relevant to the circumstances of the case and, as the opponent has rightly pointed out, in particular the interdependence between the similarity of the marks and that of the goods or services designated (*Canon Kabushiki Kaisha v Metro-Goldwyn-Mayer Inc*).

54) In her written submissions the applicant refers to her evidence obtained from Internet search engines and submitted that this “comfortably shows that in the United Kingdom [...] there is no association of [the opponent] with a single text Q”. I note this, but for the purposes of my considerations, it is not relevant. I must decide whether the respective marks would be confused with one another or whether the consumer, upon encountering the respective marks, will assume that they identify services originating from the same or a linked undertaking. Whilst the opponent’s reputation in the UK is a consideration in my analysis because it may impacts upon the distinctive character of its marks, such a reputation is not a requirement for grounds based upon section 5(2)(b).

55) In respect of the opponent's submission that it has a family of Q marks, I note the applicant's submission that this should be dismissed because there are just too many other "Q" marks, such as *Q Dial*, *Q Life*, *Q TV* as shown in her evidence. For procedural economy, for reasons that will become evident, I do not need to decide this point.

56) In respect of the comparison with the opponent's QQ mark, I have found the following:

- The respective services are identical;
- The respective marks share a medium level of visual similarity and a moderately high level of aural and conceptual similarity;
- the average consumer employs an elevated level of care and attention during the purchasing process where both visual and aural considerations are relevant;
- the opponent's mark is endowed with a normal level of distinctive character.

57) When factoring all of this into my global considerations together with the fact that marks are rarely compared side by side but rather imperfect recollection is a factor, I reach the conclusion that there is a likelihood of direct confusion where the consumer mistakes one mark for the other. This is likely to be so, even though the purchasing process involves an elevated level of care. Even if I am wrong and the consumer perceives the differences between the marks, they are likely to believe that the respective goods and services are provided by the same or linked undertaking. This would result in indirect confusion.

58) In light of this finding, it is not strictly necessary also to consider the issue of likelihood of confusion with the opponent's *Qphone* mark, but I will comment briefly. In respect of the factors I must take into account, I have found that:

- the respective services are identical except *call screening services* that are similar to *digital wireless telecommunications ...software* and others goods in the opponent's Class 9 specification;

- The respective marks share a low to medium level of visual similarity, a medium level of aural similarity and a medium to high level of conceptual similarity;
- The “Q” element is the dominant and distinctive element of the opponent’s mark;
- the average consumer employs an elevated level of care and attention during the purchasing process where both visual and aural considerations are relevant;
- the opponent's mark is endowed with a normal level of distinctive character.

59) Taking all of the above into account, I reach the same conclusion as in respect of the opponent’s QQ mark, namely that there is a likelihood of confusion. With the letter “Q” being the dominant distinctive element and the word “phone” being descriptive and the applicant’s marks being perceived as a letter “Q”, upon encountering one of these marks, taking account of imperfect recollection, there is a likelihood that one mark will be confused for the other. Even if the word “phone” and the particular get-up of the applicant’s marks are recollected, the average consumer is still likely to consider that the respective marks identify goods and services originating from the same or linked undertakings.

60) The opposition, insofar as it is based upon section 5(2)(b), succeeds in its entirety.

Section 5(3) and section 5(4)(a)

61) In light of my findings in respect of the grounds based upon section 5(2)(b), it is not necessary that I decide the grounds based upon section 5(3) or section 5(4)(a).

Summary

62) The opposition is successful and the application is refused in its entirety.

COSTS

63) Subsequent to the hearing the application was assigned to HoneyClouds. It has provided a written undertaking that it stands by the applicant's statements and that it is aware of, and accepts liability for, any costs that arise from these proceedings. The opponent has been wholly successful and is entitled to a contribution towards its costs. I therefore make an award against HoneyClouds. Awards of costs are governed by Annex A of Tribunal Practice Notice (TPN) 4 of 2007. I take into account that both sides filed evidence and that a hearing was held. With this in mind, I award costs as follows:

Preparing statement and considering counterstatement (including fee)	£500
Preparing evidence and considering other side's evidence	£1000
Preparing for & attending hearing	£850
Total:	£2350

) I order HoneyClouds to pay Tencent Holdings Limited the sum of £2350 which, in the absence of an appeal, should be paid within 14 days of the expiry of the appeal period.

Dated this 19th day of December 2017

Mark Bryant
For the Registrar
The Comptroller-General

Annex

<p>EU11454709</p>  <p>Filing Date: 26/12/2012</p> <p>Registration date: 10/06/2013</p>	<p>Class 9</p> <p>Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; Apparatus for recording, transmission or reproduction of sound or images; Magnetic data carriers, recording discs; Compact discs, DVDs and other digital recording media; Mechanisms for coin-operated apparatus; Cash registers, calculating machines, data processing equipment, computers, computer terminals, computer peripherals; Computer software; Fire-extinguishing apparatus; Abacuses; Accounting machines; Accumulators, electric; Acid hydrometers; Acidimeters for batteries; Acoustic conduits; Acoustic couplers; Actinometers; Adding machines; Aerials; Aerometers; Agendas (Electronic -); Air analysis apparatus; Alarm bells, electric; Alarms; Alcoholmeters; Alidades; Altimeters; Ammeters; Amplifiers; Amplifying tubes; Anemometers; Animated cartoons; Anode batteries; Anodes; Answering machines; Anti-glare glasses; Anti-glare visors; Anti-interference devices [electricity]; Anti-theft warning apparatus; Anticathodes; Apertometers [optics]; Armatures [electricity]; Asbestos clothing for protection against fire; Asbestos gloves for protection against accidents; Asbestos screens for firemen; Astronomy (Apparatus and instruments for -); Audiovisual teaching apparatus; Automated teller machines [ATM]; Azimuth instruments; Balances [steelyards]; Balancing apparatus; Bar code readers; Barometers; Batteries, electric; Batteries, electric, for vehicles; Batteries for lighting; Battery boxes; Battery chargers; Battery jars; Beacons, luminous; Bells [warning devices]; Betatrons; Binoculars; Blinkers [signalling lights]; Blueprint apparatus; Boiler control instruments; Branch boxes [electricity]; Breathing apparatus, except for artificial respiration; Breathing apparatus for underwater swimming; Buzzers; Cabinets for loudspeakers; Cables, electric; Calculating disks; Calculating machines; Calibrating rings; Calipers; Camcorders; Cameras [photography]; Capacitors; Capillary tubes; Carpenters' rules; Carriers for dark plates [photography]; Cases especially made for photographic apparatus and instruments; Cases fitted with dissecting instruments [microscopy]; Cash registers; Cassette players; Cathodes; Cathodic anti-corrosion apparatus; Cell phone straps; Centering apparatus for photographic transparencies; Central processing units [processors]; Chargers for electric batteries; Chemistry apparatus and instruments; Chips [integrated circuits]; Choking coils [impedance]; Chromatography apparatus for laboratory use; Chronographs [time recording apparatus]; Cinematographic cameras; Cinematographic film, exposed; Circuit breakers; Circuit closers; Cleaning apparatus for phonograph records; Clinometers; Clothing especially made for laboratories; Clothing for protection against accidents, irradiation and fire; Clothing for protection against fire; Coaxial cables; Coils, electric; Coin-operated apparatus (Mechanisms for -); Coin-operated mechanisms for television sets; Collectors, electric; Commutation (Electric apparatus for -); Commutators; Compact disc players; Compact discs [audio-video]; Compact discs [read-only memory]; Comparators; Compasses (Directional -); Compasses [measuring instruments]; Computer game programs; Computer keyboards; Computer memory devices; Computer operating programs, recorded; Computer peripheral devices; Computer programmes [programs], recorded; Computer programs [downloadable software]; Computer software, recorded; Computers; Conductors, electric; Connections for electric lines; Connectors [electricity]; Contact lenses; Contacts, electric; Containers for contact lenses; Containers for microscope slides; Control panels [electricity]; Converters, electric; Copper wire, insulated; Correcting lenses [optics]; Cosmographic instruments; Counter-operated apparatus (Mechanisms for -); Couplers [data processing equipment]; Couplings, electric; Covers for electric outlets; Crash test dummies; Cupels [laboratory]; Current rectifiers; Cyclotrons; Darkroom lamps [photography]; Darkrooms [photography]; Data processing apparatus; Decompression chambers; Demagnetizing apparatus for magnetic tapes; Densimeters; Densitometers; Detectors; Diagnostic apparatus, not for medical purposes; Diaphragms [acoustics]; Diaphragms for scientific apparatus; Diaphragms [photography]; Dictating machines; Diffraction apparatus [microscopy]; Discharge tubes, electric, other than for lighting; Disk drives for computers; Disks, magnetic; Distance measuring apparatus; Distance recording apparatus; Distillation apparatus for scientific purposes; Distribution boards [electricity]; Distribution boxes [electricity]; Distribution consoles [electricity]; Divers' masks; Diving suits; DNA chips; Dog whistles; Dosimeters; Downloadable image files;</p>
---	---

	<p>Downloadable music files; Downloadable ring tones for mobile phones; Drainers for use in photography; Dressmakers' measures; Drying apparatus for photographic prints; Drying racks [photography]; Ducts [electricity]; DVD players; Dynamometers; Ear plugs for divers; Editing appliances for cinematographic films; Egg-candlers; Electric door bells; Electric installations for the remote control of industrial operations; Electric loss indicators; Electricity conduits; Electricity mains (Materials for -) [wires, cables]; Electrified fences; Electrified rails for mounting spot lights; Electro-dynamic apparatus for the remote control of railway points; Electro-dynamic apparatus for the remote control of signals; Electrolysers; Electromagnetic coils; Electronic notice boards; Electronic pens [visual display units]; Electronic pocket translators; Electronic publications, downloadable; Electronic tags for goods; Encoded identification bracelets, magnetic; Encoded magnetic cards; Enlarging apparatus [photography]; Epidiascopes; Ergometers; Exposure meters [light meters]; Extinguishers; Eyeglass cases; Eyeglass chains; Eyeglass cords; Eyeglass frames; Eyepieces; Eyepieces (Instruments containing -); Facsimile machines; False coin detectors; Fermentation (Apparatus for -) [laboratory apparatus]; Fibre [fiber (Am.)] optic cables; Film cutting apparatus; Films, exposed; Filters for respiratory masks; Filters for ultraviolet rays, for photography; Filters [photography]; Fire alarms; Fire beaters; Fire blankets; Fire boats; Fire engines; Fire escapes; Fire hose; Fire hose nozzles; Flash-bulbs [photography]; Flashlights [photography]; Floppy disks; Fluorescent screens; Fog signals, non-explosive; Food analysis apparatus; Frames for photographic transparencies; Franking (Apparatus to check -); Frequency meters; Furniture especially made for laboratories; Fuse wire; Fuses; Galena crystals [detectors]; Galvanic batteries; Galvanic cells; Galvanometers; Garments for protection against fire; Gas testing instruments; Gasometers [measuring instruments]; Gauges; Glass covered with an electrical conductor; Glazing apparatus for photographic prints; Global Positioning System [GPS] apparatus; Gloves for divers; Gloves for protection against accidents; Gloves for protection against X-rays for industrial purposes; Goggles for sports; Grids for batteries; Hands free kits for phones; Head cleaning tapes [recording]; Headphones; Heat regulating apparatus; Heliographic apparatus; Hemline markers; High-frequency apparatus; Holders for electric coils; Holograms; Horns for loudspeakers; Hourglasses; Hydrometers; Hygrometers; Identification sheaths for electric wires; Identification threads for electric wires; Identity cards, magnetic; Igniting apparatus, electric, for igniting at a distance; Incubators for bacteria culture; Inductors [electricity]; Integrated circuit cards [smart cards]; Integrated circuits; Intercommunication apparatus; Interfaces for computers; Inverters [electricity]; Invoicing machines; Ionization apparatus not for the treatment of air or water; Jigs [measuring instruments]; Juke boxes for computers; Juke boxes, musical; Junction boxes [electricity]; Junction sleeves for electric cables; Knee-pads for workers; Laboratory centrifuges; Laboratory trays; Lactodensimeters; Lactometers; Laptop computers; Lasers, not for medical purposes; Leather (Appliances for measuring the thickness of -); Lens hoods; Lenses for astrophotography; Letter scales; Levelling instruments; Levels [instruments for determining the horizontal]; Life belts; Life buoys; Life jackets; Life nets; Life saving apparatus and equipment; Life-saving rafts; Light conducting filaments [optical fibers fibres]; Light dimmers [regulators], electric; Light-emitting diodes [LED]; Light-emitting electronic pointers; Lighting ballasts; Lightning arresters; Limiters [electricity]; Locks, electric; Logs [measuring instruments]; Loudspeakers; Magic lanterns; Magnetic data media; Magnetic encoders; Magnetic tape units for computers; Magnetic tapes; Magnetic wires; Magnets; Magnets (Decorative -); Magnifying glasses [optics]; Manometers; Marine compasses; Marine depth finders; Marking buoys; Marking gauges [joinery]; Masts for wireless aerials; Material testing instruments and machines; Mathematical instruments; Measures; Measuring apparatus; Measuring devices, electric; Measuring glassware; Measuring instruments; Measuring spoons; Mechanical signs; Megaphones; Mercury levels; Metal detectors for industrial or military purposes; Meteorological balloons; Meteorological instruments; Meters; Metronomes; Micrometer screws for optical instruments; Micrometers; Microphones; Microprocessors; Microscopes; Microtomes; Milage recorders for vehicles; Mirrors for inspecting work; Mirrors [optics]; Modems; Money counting and sorting machines; Monitoring apparatus, electric; Monitors [computer hardware]; Monitors [computer programs]; Motor fire engines; Mouse [data processing equipment]; Mouse pads; Nautical apparatus and instruments; Naval signalling apparatus; Navigation apparatus for vehicles [on-board computers]; Navigational instruments; Neon signs; Nets for protection against accidents; Nose clips for divers and swimmers; Notebook computers; Objectives [lenses] optics; Observation instruments; Octants; Ohmmeters; Optical apparatus and instruments; Optical character readers; Optical condensers; Optical data media; Optical discs; Optical glass; Optical goods; Optical lamps; Optical lenses; Oscillographs; Ovens for laboratory use; Oxygen transvasing apparatus; Ozonisers [ozonators]; Parking meters; Particle accelerators; Pedometers; Peepholes [magnifying lenses] for doors; Periscopes; Personal stereos; Petrol gauges; Phonograph records; Photocopiers [photographic, electrostatic, thermic]; Photometers; Phototelegraphy apparatus; Photovoltaic cells; Physics (Apparatus and instruments for -); Pince-nez; Pipettes; Plane tables [surveying instruments]; Planimeters; Plates for batteries; Plotters; Plugs, sockets and other contacts [electric</p>
--	--

	<p>connections]; Plumb bobs; Plumb lines; Pocket calculators; Polarimeters; Portable media players; Portable telephones; Precision balances; Precision measuring apparatus; Pressure indicator plugs for valves; Pressure indicators; Pressure measuring apparatus; Printed circuit boards; Printed circuits; Printers for use with computers; Prisms [optics]; Probes for scientific purposes; Projection apparatus; Projection screens; Protection devices against X-rays, not for medical purposes; Protection devices for personal use against accidents; Protective helmets; Protective helmets for sports; Protective masks; Protective suits for aviators; Protractors [measuring instruments]; Punched card machines for offices; Push buttons for bells; Pyrometers; Quantity indicators; Radar apparatus; Radio pagers; Radiological apparatus for industrial purposes; Radiology screens for industrial purposes; Radios; Radiotelegraphy sets; Radiotelephony sets; Railway traffic safety appliances; Readers [data processing equipment]; Receivers (Audio-- and video- -); Record player needles (Apparatus for changing -); Record players; Reducers [electricity]; Reflecting discs for wear, for the prevention of traffic accidents; Refractometers; Refractors; Regulating apparatus, electric; Relays, electric; Remote control apparatus; Resistances, electric; Respirators for filtering air; Respirators, other than for artificial respiration; Resuscitation mannequins [teaching apparatus]; Retorts; Retorts' stands; Revolution counters; Rheostats; Riding helmets; Road signs, luminous or mechanical; Rods for water diviners; Rods [surveying instruments]; Rulers [measuring instruments]; Rules [measuring instruments]; Saccharometers; Safety restraints, other than for vehicle seats and sports equipment; Safety tarpaulins; Salinometers; Satellite navigational apparatus; Satellites for scientific purposes; Scales; Scanners [data processing equipment]; Screens for photoengraving; Screens [photography]; Screw-tapping gauges; Semi-conductors; Sextants; Sheaths for electric cables; Shoes for protection against accidents, irradiation and fire; Shutter releases [photography]; Shutters [photography]; Sighting telescopes for firearms; Signal bells; Signal lanterns; Signalling buoys; Signalling panels, luminous or mechanical; Signalling whistles; Signals, luminous or mechanical; Signs, luminous; Simulators for the steering and control of vehicles; Sirens; Skins (Apparatus for measuring the thickness of -); Slide calipers; Slide projectors; Slide-rules; Slides [photography]; Smoke detectors; Socks, electrically heated; Solar batteries; Solderers' helmets; Solenoid valves [electromagnetic switches]; Sonars; Sound alarms; Sound locating instruments; Sound recording apparatus; Sound recording carriers; Sound recording strips; Sound reproduction apparatus; Sound transmitting apparatus; Sounding apparatus and machines; Sounding leads; Sounding lines; Spark-guards; Speaking tubes; Spectacle cases; Spectacle frames; Spectacle glasses; Spectacles [optics]; Spectrograph apparatus; Spectroscopes; Speed checking apparatus for vehicles; Speed indicators; Speed measuring apparatus [photography]; Speed regulators for record players; Spherometers; Spirit levels; Spools [photography]; Sprinkler systems for fire protection; Stage lighting regulators; Stands for photographic apparatus; Starter cables for motors; Steering apparatus, automatic, for vehicles; Step-up transformers; Stereoscopes; Stereoscopic apparatus; Stills for laboratory experiments; Styli for record players; Sulphitometers; Sunglasses; Surveying apparatus and instruments; Surveying chains; Surveying instruments; Surveyors' levels; Switchboards; Switchboxes [electricity]; Switches, electric; Tachometers; Tape recorders; Taximeters; Teaching apparatus; Teeth protectors; Telegraph wires; Telegraphs [apparatus]; Telemeters; Telephone apparatus; Telephone receivers; Telephone transmitters; Telephone wires; Teleprinters; Teleprompters; Telerupters; Telescopes; Television apparatus; Temperature indicators; Terminals [electricity]; Test tubes; Testing apparatus not for medical purposes; Theft prevention installations, electric; Theodolites; Thermionic tubes; Thermometers, not for medical purposes; Thermostats; Thermostats for vehicles; Ticket dispensers; Time clocks [time recording devices]; Time recording apparatus; Time switches, automatic; Tires (Automatic indicators of low pressure in vehicle -); Tone arms for record players; Totalizers; Traffic-light apparatus [signalling devices]; Transformers [electricity]; Transistors [electronic]; Transmitters of electronic signals; Transmitters [telecommunication]; Transmitting sets [telecommunication]; Transponders; Triodes; Tripods for cameras; Urinometers; USB flash drives; Vacuum gauges; Vacuum tubes [radio]; Variometers; Vehicle breakdown warning triangles; Vehicle radios; Verniers; Vests (Am.) Bullet-proof -; Video cassettes; Video game cartridges; Video recorders; Video screens; Video telephones; Videotapes; Viewfinders, photographic; Viscosimeters; Voltage regulators for vehicles; Voltage surge protectors; Voltmeters; Voting machines; Wafers [silicon slices]; Waling glasses; Walkie-talkies; Washing trays [photography]; Water level indicators; Wavemeters; Weighbridges; Weighing apparatus and instruments; Weighing machines; Weights; Whistle alarms; Wind socks for indicating wind direction; Wire connectors [electricity]; Wires, electric; Word processors; Workmen's protective face-shields; Wrist rests for use with computers; X-ray apparatus not for medical purposes; X-ray films, exposed; X-ray photographs, other than for medical purposes; X-ray tubes not for medical purposes; X-rays producing apparatus and installations, not for medical purposes; computers, tablet computers, computer peripheral devices; computer networks; fonts, typefaces, type designs and symbols in the form of recorded data; electronic communication equipment, apparatus and instruments; telecommunications equipment, apparatus and instruments;</p>
--	--

	<p>computer games; computer hardware apparatus with multimedia and interactive functions; user manuals in electronically readable, machine readable or computer readable form for use with, and sold as a unit with, all the aforementioned goods; audio tapes for sale with booklets; sound, video and data recordings; digital audio and video players with multimedia and interactive functions; software for telecommunication and communication via local or global communications networks, including the Internet, intranets, extranets, television, mobile communication, cellular and satellite networks; software for creating and delivering electronic greeting cards, messages and electronic mail; radios; audio, video, and digital mixers; navigation apparatus for vehicles (on board computers); cameras; video cameras; bags and cases adapted or shaped to contain cameras and/or video cameras; telephones; mobile telephones; parts for mobile telephones; mobile telephone covers; mobile telephone cases; mobile telephone cases made of leather or imitations of leather; mobile telephone covers made of cloth or textile materials; portable digital electronic devices for data processing, information processing, storing and displaying data, transmitting and receiving data, transmission of data between computers, and software related thereto; handheld digital electronic devices for data processing, information processing, storing and displaying data, transmitting and receiving data, transmission of data between computers, and software related thereto; digital music and/or video players; MP3 and other digital format audio players; electronic tone generators (computer software); computer desktop utility software; screen saver software; software for detecting, eradicating and preventing computer viruses; software for data encryption; software for analysing and recovering data; software for computer system backup, data processing, data storage, file management and database management; hand held computers, personal digital assistants, electronic organizers, electronic notepads; bags and cases adapted or shaped to contain digital music and/or video players, hand held computers, personal digital assistants, electronic organizers and electronic notepads; mobile digital electronic devices for data processing, information processing, storing and displaying data, transmitting and receiving data, transmission of data between computers; global positioning system (GPS) devices; handheld and mobile digital electronic devices for the sending and receiving telephone calls, faxes, electronic mail, and other digital media; computer programs; pre-recorded computer programs for personal information management, database management software, character recognition software, telephony management software, electronic mail and messaging software, paging software, mobile telephone software; database synchronization software, computer programs for accessing, browsing and searching online databases, computer software for use in connection with online music subscription service, software that enables users to play and program music and entertainment-related audio, video, text and multi-media content, software featuring musical sound recordings, entertainment-related audio, video, text and multi-media content, computer software and firmware for operating system programs, data synchronization programs, and application development tool programs for personal and handheld computers; software for access to communications networks including the Internet; and computer equipment for use with all of the aforesaid goods; computer software for authoring, downloading, transmitting, receiving, editing, extracting, encoding, decoding, displaying, storing and organizing text, graphics, images, and electronic publications; downloadable electronic publications in the nature of books, plays, pamphlets, brochures, newsletters, journals, magazines, and periodicals on a wide range of topics of general interest; computer hardware and software for providing integrated telephone communication with computerised global information networks; electronic handheld devices for the wireless receipt, storage and/or transmission of data and messages, and electronic devices that enable the user to keep track of or manage personal information; software for the redirection of messages, Internet e-mail, and/or other data to one or more electronic handheld devices from a data store on or associated with a personal computer or a server; computer software for the synchronization of data between a remote station or device and a fixed or remote station or device; sound effect apparatus and instruments (computer software); software for web design, creation, publishing and hosting; downloadable audio and video recordings featuring music, comedy, drama, action, adventure and/or animation; telephone-based information retrieval software and hardware; adapters, adapter cards, connectors and drivers; chips, discs and tapes bearing or for recording computer programs and software; random access memory, read only memory; solid state memory apparatus; computer equipment for use with any of the aforesaid goods; computer software and computer hardware apparatus with multimedia and interactive functions; microprocessors, memory boards, monitors, displays, keyboards, cables, modems, printers, videophones, disk drives; magnetic, optical, and electronic data storage materials and devices; solid-state data storage devices; apparatus for data storage; hard drives; miniature hard disk drive storage units; pre-recorded vinyl records, audio tapes, audio-video tapes, audio video cassettes, audio video discs; CD-ROMs; digital versatile discs; stereo speakers; audio speakers; audio speakers for home; monitor speakers; speakers for computers; personal stereo speaker apparatus; radio receivers, amplifiers, sound recording and reproducing apparatus, electric phonographs, record players, high fidelity stereo apparatus, tape recorders and</p>
--	--

	<p>reproducing apparatus, loudspeakers, multiple speaker units, microphones; audio cassette recorders and players, video cassette recorders and players, compact disc players, digital versatile disc recorders and players, digital audio tape recorders and players; holders, straps, armbands, lanyards and clips for portable and handheld digital electronic devices for recording, organizing, transmitting, manipulating, and reviewing text, data, audio, image and video files; sound effect apparatus and instruments for use with musical instruments; electronic tone generators for use with musical instruments; electronic components for use with musical instruments.</p> <p>Class 38</p> <p>Telecommunications; Cable television broadcasting; Cellular telephone communication; Communications by computer terminals, video, wire, satellite, microwave and cable; Communications by fiber [fibre] optic networks; Communications by telegrams; Communications by telephone; Computer aided transmission of messages and images; Electronic bulletin board services [telecommunications services]; Electronic mail; Facsimile transmission; Information about telecommunication; Message sending; Paging services [radio, telephone or other means of electronic communication]; Providing access to databases; Providing internet chatrooms; Providing telecommunication channels for teleshopping services; Providing telecommunications connections to a global computer network; Providing user access to global computer networks; Radio broadcasting; Rental of access time to global computer networks; Rental of facsimile apparatus; Rental of message sending apparatus; Rental of modems; Rental of telecommunication equipment; Rental of telephones; Satellite transmission; Telecommunications routing and junction services; Teleconferencing services; Telegraph services; Telephone services; Television broadcasting; Telex services; Transmission of digital files; Transmission of greeting cards online; Transmission of telegrams; Voice mail services; Wire service; Wireless broadcasting; electronic transmission of computer software via the internet and other computer and electronic communication networks; transmission and distribution of data or audio-visual images via a global computer network of the Internet; provision of connectivity services and access to electronic communications networks for transmission or reception of computer software; leasing time to a computer database; provision of on-line communications services; communications via a global computer network or the Internet; delivery of digital music by telecommunications; providing access to digital music websites on the Internet; electronic mail, message sending and receiving services; broadcasting services; provision of access to web pages; providing access to MP3 websites on the Internet; message sending, communications by telephone, cellular telephone communication, electronic mail, computer aided transmission of messages and images, facsimile transmission, satellite transmission, paging services; streaming of video content via a global computer network; radio, telephone or other means of electronic communication; providing access to web sites on the Internet via computers, mobile phones and other electronic devices; multi-media telecommunication services; interactive telecommunications services communication by telegram, telex, telecommunications networks, and computer networks; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; leasing and rental of communication and telecommunications apparatus and instruments; transmission of data by electronic means among fixed and mobile points; transmission of data via satellite and telecommunication links; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks; web casting services; delivery of messages by electronic transmission; provision of on-line forums; operating chat rooms; information, advisory and consultancy services relating to all the aforesaid; communication between computers; electronic sending of data and documentation via the Internet or other databases; provision of access time to web-sites featuring multimedia materials; supply of data and news by electronic transmission; providing of access to electronic news services relating to the downloading of information and data from the Internet; providing wireless telecommunications via electronic communications networks; wireless digital messaging, paging services, and electronic mail services, including services that enable a user to send and/or receive messages through a wireless data network; one-way and two-way paging services; telex, telegram and telephone services; broadcasting or transmission of radio and television programmes; time sharing services for communication apparatus; provision of telecommunications access and links to computer databases and the Internet; provision of connectivity services and access to electronic communications networks, for transmission or reception of audio, video or multimedia content; provision of telecommunications connections to electronic communication networks, for transmission or reception of audio, video or multimedia content; providing access to digital music web sites on the Internet; providing access to MP3 web sites on the Internet; provision of telecommunications connections to the Internet or computer databases; providing user access to the Internet (service providers); telecommunication of information (including web pages), computer programs and any other data; video broadcasting, broadcasting prerecorded videos featuring music and entertainment, television programs, motion pictures, news, sports, games, cultural events, and entertainment-related programs of</p>
--	---

	<p>all kinds, via a global computer network, computer and other communications networks; subscription audio broadcasting via a global computer network; audio broadcasting; audio broadcasting of spoken word, music, concerts, and radio programmes; streaming of audio content via a global computer network; electronic transmission of audio and video files via communications networks; communication services, namely, matching users for the transfer of music, video and audio recordings via communication networks; providing computer bulletin board in the fields of music, video, film, books, television, games and sports; providing on-line bulletin boards for the transmission of messages among computer users concerning entertainment, music, concerts, videos, radio, television, film, news, sports, games and cultural events; rental and hire and leasing of communication apparatus and electronic mail-boxes; electronic communications consultancy; facsimile, message collection and transmission services; transmission of data and of information by electronic means, computer, cable, radio, teleprinter, teletype, electronic mail, telecopier, television, microwave, laser beam, communications satellite or electronic communication means; transmission of data by audio-visual apparatus controlled by data processing apparatus or computers; providing access to databases and directories via communications networks for obtaining data in the fields of music, video, film, books, television, games and sports; providing users with access time to electronic communications networks with means of identifying, locating, grouping, distributing, and managing data and links to third-party computer servers, computer processors and computer users; information, advisory and consultancy services relating to all the aforesaid; providing computer databases in the nature of a bulletin board in the fields of music, video, film, books, television, games and sports.</p> <p>Class 41 Education; Providing of training; Entertainment; Sporting and cultural activities; Academies [education]; Amusement parks; Amusements; Animal training; Arranging and conducting of colloquiums; Arranging and conducting of concerts; Arranging and conducting of conferences; Arranging and conducting of congresses; Arranging and conducting of seminars; Arranging and conducting of symposiums; Arranging and conducting of workshops [training]; Arranging of beauty contests; Boarding schools; Booking of seats for shows; Bookmobile services; Calligraphy services; Casino facilities [gambling] (Providing -); Cinema presentations; Circuses; Club services [entertainment or education]; Coaching [training]; Conducting fitness classes; Correspondence courses; Disc jockey services; Discotheque services; Dubbing; Education information; Educational examination; Electronic desktop publishing; Entertainer services; Entertainment information; Fashion shows for entertainment purposes (Organization of -); Film production, other than advertising films; Gambling; Game services provided on-line from a computer network; Games equipment rental; Golf facilities (Providing -); Gymnastic instruction; Health club services [health and fitness training]; Holiday camp services [entertainment]; Language interpreter services; Layout services, other than for advertising purposes; Lending libraries; Live performances (Presentation of -); Microfilming; Modelling for artists; Movie studios; Museum facilities (Providing -) [presentation, exhibitions]; Music composition services; Music-halls; News reporters services; Night clubs; Nursery schools; Operating lotteries; Orchestra services; Organization of balls; Organization of competitions [education or entertainment]; Organization of exhibitions for cultural or educational purposes; Organization of shows [impresario services]; Organization of sports competitions; Party planning [entertainment]; Personal trainer services [fitness training]; Photographic reporting; Photography; Physical education; Practical training [demonstration]; Production of music; Production of radio and television programmes; Production of shows; Providing amusement arcade services; Providing karaoke services; Providing on-line electronic publications, not downloadable; Providing sports facilities; Publication of books; Publication of electronic books and journals on-line; Publication of texts, other than publicity texts; Radio entertainment; Recording studio services; Recreation facilities (Providing -); Recreation information; Religious education; Rental of audio equipment; Rental of camcorders; Rental of cine-films; Rental of lighting apparatus for theatrical sets or television studios; Rental of movie projectors and accessories; Rental of radio and television sets; Rental of show scenery; Rental of skin diving equipment; Rental of sound recordings; Rental of sports equipment, except vehicles; Rental of sports grounds; Rental of stadium facilities; Rental of stage scenery; Rental of tennis courts; Rental of video cassette recorders; Rental of videotapes; Scriptwriting services; Sign language interpretation; Sport camp services; Subtitling; Television entertainment; Theatre productions; Ticket agency services [entertainment]; Timing of sports events; Toy rental; Translation; Tuition; Videotape editing; Videotape film production; Videotaping; Vocational guidance [education or training advice]; Vocational retraining; Writing of texts, other than publicity texts; Zoological garden services.</p> <p>Class 42 Scientific and technological services and research and design relating thereto; Industrial analysis and research services; Design and development of computer hardware and software; Analysis for oil-field exploitation; Architectural consultation; Architecture; Authenticating works of art; Bacteriological research; Biological research; Calibration [measuring]; Chemical analysis; Chemical research; Chemistry</p>
--	--

	<p>services; Cloud seeding; Computer programming; Computer rental; Computer software consultancy; Computer software design; Computer software (Updating of -); Computer system analysis; Computer system design; Computer virus protection services; Construction drafting; Consultancy in the design and development of computer hardware; Consultancy in the field of energy-saving; Conversion of data or documents from physical to electronic media; Cosmetic research; Creating and maintaining web sites for others; Data conversion of computer programs and data [not physical conversion]; Design of interior decor; Digitization of documents [scanning]; Dress designing; Duplication of computer programs; Engineering; Evaluation of wool (Quality -); Geological prospecting; Geological research; Geological surveys; Graphic arts designing; Handwriting analysis [graphology]; Hosting computer sites [web sites]; Industrial design; Installation of computer software; Laboratory (Scientific -) services; Land surveying; Maintenance of computer software; Material testing; Mechanical research; Monitoring of computer systems by remote access; Oil-field surveys; Oil prospecting; Oil-well testing; Packaging design; Physics [research]; Project studies (Technical -); Providing search engines for the internet; Provision of scientific information, advice and consultancy in relation to carbon offsetting; Quality control; Recovery of computer data; Rental of computer software; Rental of web servers; Research and development for others; Research in the field of environmental protection; Styling [industrial design]; Surveying; Technical research; Textile testing; Underwater exploration; Urban planning; Valuation of standing timber (Quality -); Vehicle roadworthiness testing; Water analysis; Weather forecasting; computer hardware and software consulting services; rental of computer hardware and software apparatus and equipment; multimedia and audio-visual software consulting services; support and consultation services for developing computer systems, databases and applications; graphic design for the compilation of web pages on the Internet; information relating to computer hardware or software provided online from a global computer network or the Internet; creating and maintaining websites; development of multimedia websites; hosting the websites of others; providing search engines for obtaining data via communications networks; application service provider (ASP) services featuring software for use in connection with online music subscription service, software that enables users to play and program music and entertainment-related audio, video, text and multimedia content, and software featuring musical sound recordings, entertainment-related audio, video, text and multimedia content; providing temporary use of online non-downloadable software to enable users to program audio, video, text and other multimedia content, including music, concerts, videos, radio, television, news, sports, games, cultural events, and entertainment-related programs; providing online facilities, via a global computer network, to enable users to program the scheduling of audio, video, text and other multimedia content, including music, concerts, videos, radio, television, news, sports, games, cultural events, and entertainment-related programs as they will be aired; providing search engines for obtaining data on a global computer network; operating search engines; computer consulting and support services for scanning information into computer discs; information, advisory and consultancy services relating to all the aforesaid.</p>
<p>EU11002193</p>  <p>Filing Date: 28/12/2012</p> <p>Registration date: 31/05/2013</p>	<p>Class 9 Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, supervision, life-saving and teaching apparatus and instruments; apparatus for recording, transmission or reproduction of sound or images; Magnetic data carriers, recording discs; mechanisms for coin operated apparatus; data processing equipment and computers; recorded media, computer hardware and firmware; computer software; computer software for the downloading of products online; computer games software; software downloadable from the Internet; downloadable electronic publications; compact discs; digital music; telecommunications apparatus; computer games programs [software]; mouse mats; mobile phone accessories; contact lenses, spectacles and sunglasses; digital wireless telecommunications software; computer software for use in creating, editing and delivering textual and graphic information via computer communication networks, wireless, telephone or other communication tool; Internet Protocol (IP) telephones; downloadable computer programs for use in telecommunications, namely, telecommunications software for providing single user and multiple user access to a global computer network.</p> <p>Class 41 Education; Providing of training; Entertainment; Sporting and cultural activities; Academies [education]; Amusement parks; Amusements; Animal training; Arranging and conducting of colloquiums; Arranging and conducting of concerts; Arranging and conducting of conferences; Arranging and conducting of congresses; Arranging and conducting of seminars; Arranging and conducting of symposiums; Arranging and conducting of workshops [training]; Arranging of beauty contests; Boarding schools; Booking of seats for shows; Bookmobile services; Calligraphy services; Casino facilities [gambling] (Providing -); Cinema presentations; Circuses; Club services [entertainment or education]; Coaching [training]; Conducting fitness classes; Correspondence courses; Disc jockey services; Discotheque services; Dubbing; Education information; Educational examination; Electronic desktop publishing; Entertainer services; Entertainment information; Fashion shows for entertainment</p>

	<p> purposes (Organization of -); Film production, other than advertising films; Gambling; Game services provided on-line from a computer network; Games equipment rental; Golf facilities (Providing -); Gymnastic instruction; Health club services [health and fitness training]; Holiday camp services [entertainment]; Language interpreter services; Layout services, other than for advertising purposes; Lending libraries; Live performances (Presentation of -); Microfilming; Modelling for artists; Movie studios; Museum facilities (Providing -) [presentation, exhibitions]; Music composition services; Music-halls; News reporters services; Night clubs; Nursery schools; Operating lotteries; Orchestra services; Organization of balls; Organization of competitions [education or entertainment]; Organization of exhibitions for cultural or educational purposes; Organization of shows [impresario services]; Organization of sports competitions; Party planning [entertainment]; Personal trainer services [fitness training]; Photographic reporting; Photography; Physical education; Practical training [demonstration]; Production of music; Production of radio and television programmes; Production of shows; Providing amusement arcade services; Providing karaoke services; Providing on-line electronic publications, not downloadable; Providing sports facilities; Publication of books; Publication of electronic books and journals on-line; Publication of texts, other than publicity texts; Radio entertainment; Recording studio services; Recreation facilities (Providing -); Recreation information; Religious education; Rental of audio equipment; Rental of camcorders; Rental of cine-films; Rental of lighting apparatus for theatrical sets or television studios; Rental of movie projectors and accessories; Rental of radio and television sets; Rental of show scenery; Rental of skin diving equipment; Rental of sound recordings; Rental of sports equipment, except vehicles; Rental of sports grounds; Rental of stadium facilities; Rental of stage scenery; Rental of tennis courts; Rental of video cassette recorders; Rental of videotapes; Scriptwriting services; Sign language interpretation; Sport camp services; Subtitling; Television entertainment; Theatre productions; Ticket agency services [entertainment]; Timing of sports events; Toy rental; Translation; Tuition; Videotape editing; Videotape film production; Videotaping; Vocational guidance [education or training advice]; Vocational retraining; Writing of texts, other than publicity texts; Zoological garden services; Providing information and news online in the fields of news and entertainment, namely, movies, television, music, sports, travel, current events, reference information, career information, technology, health, education, science, finance, and investing and celebrity personalities via computer networks; entertainment services, namely, provision of baseball games, basketball games, boxing matches, computer games, concerts; entertainment services, namely, development, production, and distribution of television shows and news programs; entertainment services, namely, providing on-line computer games, football games, hockey games; on-line real-time presentation of musical concerts, orchestra performances, personal appearances by movie stars or sports celebrities, theatre productions; entertainment in the nature of prerecorded personal greeting messages and informational messages about entertainment news, provided by telephone; ongoing television shows featuring news and entertainment about movies, new television shows, music, sports and celebrity personalities; providing on-line video games, online computer game contests; educational services, namely, conducting classes in the field of financial planning and computers; providing incentives to demonstrate excellence in the field of science, computers, and teaching, through the issuance of awards; conducting courses of instruction relating to computer software applications; providing curriculum-based instruction in colleges, primary and secondary schools; providing on-line computer games and contests; providing sports news; providing movie schedule and location information services; providing online movie ticket reservation services; providing information, listings, and news regarding television programming and entertainment; ongoing entertainment programs broadcast via radio, cellular, and wireless communication, the Internet, electronic communications networks, and computer networks in the fields of news, weather, sports, travel, current events, game user reference information in the nature of biographical information and personal messages, business information, business messages, career information, computing, technology, shopping, auctions, movies, theater, music, health, education, science, finance, and investing; providing sports information via telephone, cellular telephone, wireless communication devices, and the Internet; providing sports scores, sports statistics and information, player statistics and information, play-by-play information and commentary, editorial commentary, graphics and photographs of sports games and events; conducting classes to train employment recruiters and personnel managers how to optimize the hiring process; providing information and news on-line in the fields of employment training; entertainment services in the form of a continuing news show distributed over computer networks; organizing and conducting fantasy sports contests and leagues; providing on-line fantasy sports news information; providing information relating to electronic and computer games; production of music video programs for broadcast on computer networks; providing a website featuring prerecorded music, information in the field of music, and commentary and articles about music, all via computer networks; publication of electronic books and journals on-line; entertainment services, namely providing interactive multiplayer game services for games played over computer networks and global communications networks; entertainment and </p>
--	--

	<p>education services in the form of electronic, computer and video games provided by means of the Internet, mobile telephone and/or other communications device, systems and networks; internet games (not downloadable); games (not downloadable) played via a global computer network; providing online games; providing computer games and video games that can be accessed, played and downloaded over computer networks and global communications networks; providing entertainment via computer networks; arranging and conducting competitions for video game players and computer game players; entertainment in the nature of contests, competition and games; organising of games; interactive games, interactive entertainment, interactive competitions and interactive quizzes; providing information on video games, computer games and related products; distribution of multimedia entertainment content via computer networks; publishing and distribution of computer games; providing interactive entertainment software services; provision of information and advice relating to all the aforementioned services; help, advice and support services relating to computer games; electronic games services provided from a computer database or by means of the internet; electronic games services, including provision of computer games on line or by means of a global computer network; Entertainment services, namely, providing temporary use of nondownloadable computer games.</p> <p>Class 42 Scientific and technological services and research and design relating thereto; Industrial analysis and research services; Design and development of computer hardware and software; Analysis for oil-field exploitation; Architectural consultation; Architecture; Authenticating works of art; Bacteriological research; Biological research; Calibration [measuring]; Chemical analysis; Chemical research; Chemistry services; Cloud seeding; Computer programming; Computer rental; Computer software consultancy; Computer software design; Computer software (Updating of -); Computer system analysis; Computer system design; Computer virus protection services; Construction drafting; Consultancy in the design and development of computer hardware; Consultancy in the field of energy-saving; Conversion of data or documents from physical to electronic media; Cosmetic research; Creating and maintaining web sites for others; Data conversion of computer programs and data [not physical conversion]; Design of interior decor; Digitization of documents [scanning]; Dress designing; Duplication of computer programs; Engineering; Evaluation of wool (Quality -); Geological prospecting; Geological research; Geological surveys; Graphic arts designing; Handwriting analysis [graphology]; Hosting computer sites [web sites]; Industrial design; Installation of computer software; Laboratory (Scientific -) services; Land surveying; Maintenance of computer software; Material testing; Mechanical research; Monitoring of computer systems by remote access; Oil-field surveys; Oil prospecting; Oil-well testing; Packaging design; Physics [research]; Project studies (Technical -); Providing search engines for the internet; Provision of scientific information, advice and consultancy in relation to carbon offsetting; Quality control; Recovery of computer data; Rental of computer software; Rental of web servers; Research and development for others; Research in the field of environmental protection; Styling [industrial design]; Surveying; Technical research; Textile testing; Underwater exploration; Urban planning; Valuation of standing timber (Quality -); Vehicle roadworthiness testing; Water analysis; Weather forecasting; Design of computer software for downloading products online; designing, updating, testing and analysis of computer systems, computer hardware, computer software and computer programs; maintaining (creating and -) web sites for others, hosting computer sites (web sites); design of web sites and software applications on global computer networks and local and internal computer networks; graphic art design and development of multimedia software applications; monitoring of computer systems and computer networks of others, integration of computer database systems; design of computer games software; application service provider (ASP) services, namely, hosting computer software applications of others; application service provider (ASP) featuring software to enable or facilitate the uploading, downloading, streaming, posting, displaying, blogging, linking, sharing or otherwise providing electronic media or information over communication networks; computer programming of computer games; computer programming of video games.</p>
<p>EU10877066</p>  <p>Filing Date: 26/12/2912</p>	<p>Class 35 Preparing and placing of advertisements; preparing advertisements for use on Internet web pages; placing advertisements for others; placing advertisements and promotional displays in electronic sites accessed via computer networks; providing information regarding careers, employment, and job placement; providing market information in relation to consumer products; online auction services; online retail store services featuring music, books, computers, software, consumer electronics, sporting equipment, travel items, apparel and garden-related items; retail and wholesale store services, mail order catalog services and online retail store services featuring eyewear, cameras, and computer products; providing comparison shopping information; providing rate comparison information for hotels, resorts, and other accommodations; compiling and maintaining online directories featuring information regarding personal contact information, business information, business messages; providing personnel information regarding organizing and conducting volunteer</p>

<p>Registration date: 10/06/2013</p>	<p>programs and community service projects; advertising and marketing; advertising agencies; advertising planning; professional business consultancy; business management and business administration; business investigations; computerized file management; sales promotion for others; management and compilation of computerized databases; information in business matters; providing information in business matters over the internet; consultancy relating to business efficiency; distributorship services featuring computer software; sample distribution; business advice; business consultancy; business advisory services relating to the selection and use of computers and computer technology; organization of exhibitions or trade fairs for commercial or advertising purposes; marketing studies and marketing analysis; economic forecasting; personnel recruitment; employment agencies; business relocation; and consultation related to all of the foregoing services.</p>
<p>EU10875813</p>  <p>Filing Date: 11/05/2012</p> <p>Registration date: 01/04/2013</p>	<p>Class 9 Computers, computer hardware, computer software, floppy disks, optical discs, computer monitors, printers, scanners, keyboards, disk drives, computer mice, mouse pads, video terminals; electronic data processing apparatus and instruments; electronic visual display units for use with computers; modems; magnetic tapes, punched (encoded) cards and punched (encoded) tapes, all for computers or data processing apparatus; electric apparatus for recording and reproducing computer programs; computer peripheral devices, apparatus, instruments and equipment; integrated circuits; microprocessors and coprocessors; computer programs relating to desktop publishing, electronic publishing, printing, graphics and typesetting; digital wireless telecommunications hardware and software; computer software for use in creating, editing and delivering textual and graphic information via computer communication networks; computer programs for digital publishing, printing, imaging, and electronic document storage, manipulation, transfer and retrieval; computer output devices, imagesetters, copiers, electronic proof reading apparatus and display screens; facsimile machines and telecommunications equipment; computer programs and telecommunications equipment; computer programs for digital publishing, printing and imaging via a local or global communications network; telephone apparatus; mobile phone cases; cameras and cinematographic cameras, lens for cameras; spectacle cases, spectacle frames, spectacle glasses, spectacles, sunglasses, eyeglasses; animated cartoons, motion picture films, audio and audio visual programs; video tapes; video cassettes and video laser discs; photographic and cinematographic films; apparatus for editing cinematographic and photographic film; television apparatus; audio and audio visual tapes, cassettes and compact discs; apparatus for recording, transmission and reproduction of sound and/or images; computer game cassettes; parts and fittings for all the aforesaid goods; all included in Class 9.</p> <p>Class 35 Advertising and commercial information services via the Internet; advertising and publicity services, namely, promoting the goods, services, brand identity and commercial news of third parties through print, audio, video, digital and online media; advertising, including promotion related to the sale of goods and services for third parties by the transmission of advertising material and the dissemination of advertising messages on computer networks.</p> <p>Class 38 Communication services, namely, electronic transmission of data and documents among users of computers; communication by electronic computer terminals; none of the foregoing services involving telecommunication services regulated by the Federal Communications Commission and/or equivalent state agency.</p> <p>Class 41 Entertainment services, namely providing interactive multiplayer game services for games played over computer networks and global communications networks; entertainment and education services in the form of electronic, computer and video games provided by means of the Internet, mobile telephone and/or other communications device, systems and networks; internet games (not downloadable); games (not downloadable) played via a global computer network; providing online games; providing computer games and video games that can be accessed, played and downloaded over computer networks and global communications networks; providing entertainment via computer networks; arranging and conducting competitions for video game players and computer game players; entertainment in the nature of contests, competition and games; organising of games; interactive games, interactive entertainment, interactive competitions and interactive quizzes; providing information on video games and computer games; providing of multimedia entertainment content via computer networks; publishing and providing of computer games; provision of information and advice relating to all the aforementioned services; help, advice and support services relating to computer games, namely, providing instruction on how to play computer games.</p> <p>Class 42 Computer software design, computer programming, or maintenance of computer software.</p>
<p>EU10714749</p>	<p>Class 9 Computer hardware; computer software; network security software; security software</p>



QQDoctor

Filing Date: 09/03/2012

Registration date:
05/09/2012

for use with wireless devices; network security keys; USB security keys; anti-spyware software; anti-virus software; software for ensuring the security of electronic mail; computer software, namely, encryption software to enable secure transmission of digital information, namely, confidential, financial and credit card information over the Internet, as well as over other modes of communication between computing devices; computer software to integrate managed security services, namely, public key infrastructure (PKI) services, digital certificate issuance, verification, management and enterprise software integration, with existing communications networks, software and services; computer software for use in analysis and reporting of firewall log data; computer software for detecting, blocking, and intercepting malware and other threats to computer hardware and software; computer software for identity security; computer software for authentication and identity management information security; computer software for detecting identity fraud; computer software and firmware for the management, transmission, and storage of data and information; computer software for use in vulnerability scanning of networks, websites and electronic devices.

Class 42

Advisory services relating to computer software; computer hardware and software consultancy services; computer programming and software design; research and design services relating to network security software; computer software research; design of computer software for use with wireless networks and devices; development of software for secure network operations; development, design, and implementation services in the field of security, access, authorization, authentication encryption, and identification systems for computers, and computer networks; computer systems analysis in the field of security, access, authorization, authentication encryption, and identification systems for computers and computer networks; design of software for protection of computer network firewalls, servers and other network devices from unauthorized access; design of software for the purpose of scanning, detection and removal of viruses, worms, adware and spyware or any other type of malware; software as a service for use in scanning networks and websites to detect and identify vulnerabilities and malware; computer security consultancy in the field of scanning and penetration testing of computers and networks to assess information security vulnerability; computer security service, namely, restricting access to and by computer networks to and of undesired web sites, media and individuals and facilities; provision of security services for computer networks, computer access and computerised transactions.

EU9550153

Qphone

Filing Date: 25/11/2010

Registration date:
23/11/2011

Class 9

Computers, computer hardware, computer software, floppy disks, optical discs, computer monitors, printers, scanners, keyboards, disk drives, computer mice, mouse pads, video terminals; electronic data processing apparatus and instruments; telecommunications apparatus, handheld and mobile digital electronic devices for the sending and receiving of telephone calls, faxes, electronic mail, video, instant messaging, music, audiovisual and other multimedia works, and other digital data; electronic visual display units for use with computers; modems; magnetic tapes, punched (encoded) cards and punched (encoded) tapes, all for computers or data processing apparatus; electric apparatus for recording and reproducing computer programs; computer peripheral devices, apparatus, instruments and equipment; integrated circuits; microprocessors and coprocessors; computer programs relating to desktop publishing, electronic publishing, printing, graphics and typesetting; digital wireless telecommunications hardware and software; computer software for use in creating, editing and delivering textual and graphic information via computer communication networks; handheld computers, mobile phones, personal digital assistants, videophones; computer programs for digital publishing, printing, imaging, and electronic document storage, manipulation, transfer and retrieval; computer output devices, image setters, copiers, electronic proof reading apparatus and display screens; facsimile machines and telecommunications equipment; computer programs and telecommunications equipment; computer programs for digital publishing, printing and imaging via a local or global communications network; telephone apparatus; mobile phone cases; amusement apparatus adapted for use with television receivers only; cameras and cinematographic cameras, lens for cameras; spectacle cases, spectacle frames, spectacle glasses, spectacles, sunglasses, eyeglasses; animated cartoons, motion picture films, audio and audio visual programs; video tapes; video cassettes and video laser discs; photographic and cinematographic films; apparatus for editing cinematographic and photographic film; television apparatus; audio and audio visual tapes, cassettes and compact discs; apparatus for recording, transmission and reproduction of sound and/or images; electronic games connecting with TV and computer game cassettes; computer game apparatus to be used in computer game machines adapted for use with television receivers; parts and fittings for all the aforesaid goods; all included in Class 9.

Class 38

Telecommunications; electronic communication services and telecommunication services; message sending, communications by telephone, cellular telephone communication, electronic mail, computer aided transmission of messages and images, facsimile transmission, satellite transmission, paging services; streaming of

	<p>video content via a global computer network; radio, telephone or other means of electronic communication; providing access to databases and directories via communications networks; rental of message sending apparatus; providing access to electronic news services relating to the downloading of information and data from the Internet; providing access to web sites on the Internet; delivery of digital music by telecommunications; multi-media telecommunication services; interactive telecommunications services communication by telegram, telex, telecommunications networks, and computer networks; communication by computer terminals, video, wire, satellite, microwave and cable; one-way and two-way paging services; voice communication by electronic means; transmission of data and of information by electronic means, mobile, computer, cable, radio, communications satellite or electronic communication means; leasing and rental of communication and telecommunications apparatus and instruments; transmission of data by electronic means among fixed and mobile points; voice communication services among fixed and mobile point; transmission of data via satellite and telecommunication links; broadcasting or transmission of radio and television programmes; digital network teleconferencing service; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks; web casting services; delivery of messages by electronic transmission; provision of on-line forums; operating chat rooms; leasing access time to a computer database; provision of information, consultancy and advisory services for the aforesaid services; all included in Class 38.</p> <p>Class 42 Operating search engines.</p>
<p>EU8980005</p> <p>QMAIL</p> <p>Filing Date: 24/03/2010</p> <p>Registration date: 08/11/2010</p>	<p>Class 38</p> <p>Electronic communication services and telecommunication services; message sending, communications by telephone, cellular telephone communication, electronic mail, computer aided transmission of messages and images, facsimile transmission, satellite transmission, paging services; radio, telephone or other means of electronic communication; rental of message sending apparatus; multi-media telecommunication services; interactive telecommunications services communication by telegram, telex, telecommunications networks, and computer networks; communication by computer terminals, video, wire, satellite, microwave and cable; voice communication by electronic means; leasing and rental of communication and telecommunications apparatus and instruments; transmission of data by electronic means among fixed and mobile points; voice communication services among fixed and mobile point; transmission of data via satellite and telecommunication links; digital network teleconferencing service; broadcasting of programs via radio, cellular, and wireless communication, the Internet, electronic communications networks, and computer networks in the fields of news, weather, sports, travel, current events, reference information, career information, computing, technology, shopping, auctions, movies, theatre, music, health, education, science, finance, and investing; provision of on-line forums; operating chat rooms; leasing access time to a computer database; provision of information, consultancy and advisory services for the aforesaid services; all included in Class 38.</p>
<p>EU8787814</p> <p>I'M QQ</p> <p>Filing Date: 30/12/2009</p> <p>Registration date: 06/06/2011</p>	<p>Class 9</p> <p>Computers, computer hardware, computer software, computer monitors, printers, scanners, keyboards, disk drives, computer mice, mouse pads, video terminals; semi conductors; electronic data processing apparatus and instruments; electronic visual display units for use with computers; modems; magnetic tapes, punched (encoded) cards and punched (encoded) tapes, all for computers or data processing apparatus; electric apparatus for recording and reproducing computer programs; computer peripheral devices, apparatus, instruments and equipment; integrated circuits; microprocessors and coprocessors; computer programs relating to desktop publishing, electronic publishing, printing, graphics and typesetting; digital wireless telecommunications hardware and software; computer software for use in creating, editing and delivering textual and graphic information via computer communication networks; computer programs for digital publishing, printing, imaging, and electronic document storage, manipulation, transfer and retrieval; computer output devices, imagesetters, copiers, electronic proof reading apparatus and display screens; facsimile machines and other telecommunications equipment; computer programs and telecommunications equipment; telephones, Internet Protocol (IP) telephones; telephone apparatus; mobile phone cases; amusement apparatus adapted for use with television receivers only; cameras and cinematographic cameras, lens for cameras; spectacle cases, spectacle frames, spectacle glasses, spectacles, sunglasses, eyeglasses; animated cartoons, motion picture films, audio and audio visual programs; video tapes; video cassettes and video laser discs; photographic and cinematographic films; apparatus for editing cinematographic and photographic film; television apparatus; audio and audio visual tapes, cassettes; compact discs; audio visual device; annunciator; counter; battery; floppy discs, optical discs; apparatus for recording, transmission and reproduction of sound and/or images; electronic games connecting with TV and computer game cassettes; computer game apparatus to be used in computer game machines adapted for use with television receivers; parts and fittings for all the aforesaid goods; wireless, telephone or other communication tool.</p>

	<p>Class 35 Arranging and placing of advertisements; compilation of advertisements for use as web pages on the internet; placing advertisements (for others); placing advertisements and promotional displays in electronic sites accessed via computer networks; providing information regarding careers, employment, and job placement; providing market information in relation to consumer products; online auction services; retail and wholesale services in relation to computer software, computer hardware, computer peripheral devices, telecommunication and communication equipment, telephone cards, stored value cards; providing comparison shopping information; providing rate comparison information for hotels, resorts, and other accommodations; compiling and maintaining online directories; providing information regarding organising and conducting volunteer programmes and community service projects; advertising; advertising agencies; advertising planning; professional business consultancy; business management and business administration; business investigations; computerized file management; sales promotion (for others); recording services for computer; systemization of information into computer databases; business information services; providing business information over the internet; consultancy relating to business efficiency; distributorship of samples and computer software; business advice; business consultancy; business advisory services relating to the selection and use of computers and computer technology; organization of exhibitions or trade fairs for commercial or advertising purposes; marketing studies and marketing analysis; economic forecasting; personnel recruitment; employment agencies; relocation of shop; relocation of business place; creating searchable indexes of information, web sites and other information sources; provision of information, management, consultancy and advisory services for the aforesaid services.</p> <p>Class 38 Transmission of information; communication services through telephone; communication services for the electronic transmission of data, messages, images, and voices; communications by computer terminals; communication by electronic mail systems; providing telecommunications connection to a global computer network; providing user access to a global computer network; communication services for remote conference; telecommunication; news agency services; sending of news; news broadcast services; leasing of telephone sets, facsimile and other communication equipment; provision of on-line forums; operating chat rooms; leasing access time to a computer database; providing access to a proprietary collection of information.</p> <p>Class 41 Entertainment and education services; providing online game; providing online computer games and contests; providing sports news; movie schedule and location information services; providing information, listings, and news regarding television programming and entertainment; providing information and news online in the fields of news and entertainment, namely, movies, television, music, sports, and celebrity personalities via computer networks; ongoing entertainment programs broadcast via radio, cellular, and wireless communication, the Internet, electronic communications networks, and computer networks in the fields of news, weather, sports, travel, current events, reference information, career information, computing, technology, shopping, auctions, movies, theater, music, health, education, science, finance, and investing; providing sports information via telephone, cellular telephone, wireless communication devices, and the Internet; providing sports scores, sports statistics and information, player statistics and information, play-by-play information and commentary, editorial commentary, and graphic depictions and photographs of sports games and events; conducting classes to train employment recruiters and personnel managers how to optimize the hiring process; providing information and news online in the fields of employment training; online sale of movie tickets; movie schedule and location information services and movie ticket purchasing services; entertainment services in the form of a continuing news show distributed over computer networks; organizing and conducting fantasy sports contests and leagues; providing online fantasy sports news information; providing entertainment via computer networks; providing information relating to electronic and computer games; production of music video programs for broadcast on computer networks; distribution of multimedia entertainment content via computer networks, providing prerecorded music, information in the field of music, and commentary and articles about music, all via computer networks; publication of electronic books and journals on-line; rental of CD ROMs containing business and financial information; provision of information, management, consultancy and advisory services for the aforesaid services.</p> <p>Class 42 Computer services, namely, providing temporary use of a non-downloadable computer interface in order to create online personalized information services; designing, updating, testing and analysis of computer software and computer programs; designing, updating, testing and analysis of computer systems, computer hardware; conversion of data or documents from physical to electronic media, maintaining (creating and -) web sites for others, hosting computer sites (web sites), computer software installation, creation of computer programmes for data processing,</p>
--	---

	<p>data conversion of computer programs and data (not physical conversion); computer hardware and software leasing and rental; providing computer stations; recovery of computer data; design of web sites and software applications on global computer networks and local and internal business computer networks; graphic art design and development of multimedia software applications; monitoring of computer systems and computer networks of others, integration of computer database systems; design research and development in the field of telecommunication and broadcasting; dress and fashion designing; calendaring services rendered via computer networks; providing use of software applications through a personalized web page interface; providing online geographic information and map images; data mining and technical data analysis services; providing use of a non-downloadable computer interface in order to provide information concerning a wide range of text, electronic documents, databases, graphics and audiovisual information; search engine services; consulting in connection with all the above; provision of information, management, consultancy and advisory services for the aforesaid services.</p>
<p>EU8814741</p> <p>QQ Group</p> <p>Filing Date: 15/01/2010</p> <p>Registration date: 05/07/2010</p>	<p>Class 9 Computer software; digital wireless telecommunications software; computer software for use in creating, editing and delivering textual and graphic information via computer communication networks, wireless, telephone or other communication tool, Internet Protocol (IP) telephones; downloadable computer programs for use in telecommunications, namely, telecommunications software for providing single user and multiple user access to a global computer network.</p> <p>Class 35 Placing advertisements and promotional displays in electronic sites accessed via computer networks; providing information regarding careers, employment, and job placement; providing market information in relation to consumer products; providing shopping information; compiling and maintaining online directories; providing information regarding organising and conducting volunteer programmes and community service projects; advertising; computerized file management; sales promotion (for others); computer data recording services; systemization of information into computer databases; business information services; providing business information over the internet.</p> <p>Class 38 Transmission of information; communication services for the electronic transmission of data, messages, images, and voices; communications by computer terminals; communication by electronic mail systems; providing telecommunications connection to a global computer network; providing user access to a global computer network; communication services for remote conference; telecommunication; provision of on-line forums; operating chat rooms; leasing access time to a computer database; providing access to a proprietary collection of information.</p> <p>Class 41 Providing information and news online in the fields of news and entertainment, namely, movies, television, music, sports, travel, current events, reference information, career information, technology, health, education, science, finance, and investing and celebrity personalities via computer networks.</p> <p>Class 42 Computer services, namely, providing temporary use of a non-downloadable computer interface in order to create online personalized information services; designing, updating, testing and analysis of computer systems, computer hardware, computer software and computer programs; maintaining (creating and -) web sites for others, hosting computer sites (web sites); design of web sites and software applications on global computer networks and local and internal computer networks; graphic art design and development of multimedia software applications; monitoring of computer systems and computer networks of others, integration of computer database systems.</p>
<p>EU8814733</p> <p>QQ</p> <p>Filing Date: 15/01/2010</p> <p>Registration date: 10/07/2010</p>	<p>Class 9 Computer software; digital wireless telecommunications software; computer software for use in creating, editing and delivering textual and graphic information via computer communication networks, wireless, telephone or other communication tool, Internet Protocol (IP) telephones; downloadable computer programs for use in telecommunications, namely, telecommunications software for providing single user and multiple user access to a global computer network.</p> <p>Class 35 Placing advertisements and promotional displays in electronic sites accessed via computer networks; providing information regarding careers, employment, and job placement; providing market information in relation to consumer products; providing shopping information; compiling and maintaining online directories; providing information regarding organising and conducting volunteer programmes and community service projects; advertising; computerized file management; sales promotion (for others); computer data recording services; systemization of information into computer databases; business information services; providing business information over the internet.</p> <p>Class 38 Transmission of information; communication services for the electronic transmission</p>

	<p>of data, messages, images, and voices; communications by computer terminals; communication by electronic mail systems; providing telecommunications connection to a global computer network; providing user access to a global computer network; communication services for remote conference; telecommunication; provision of on-line forums; operating chat rooms; leasing access time to a computer database; providing access to a proprietary collection of information.</p> <p>Class 41 Providing information and news online in the fields of news and entertainment, namely, movies, television, music, sports, travel, current events, reference information, career information, technology, health, education, science, finance, and investing and celebrity personalities via computer networks.</p> <p>Class 42 Computer services, namely, providing temporary use of a non-downloadable computer interface in order to create online personalized information services; designing, updating, testing and analysis of computer systems, computer hardware, computer software and computer programs; maintaining (creating and -) web sites for others, hosting computer sites (web sites); design of web sites and software applications on global computer networks and local and internal computer networks; graphic art design and development of multimedia software applications; monitoring of computer systems and computer networks of others, integration of computer database systems.</p>
<p>EU6033741</p> <p>QZONE</p> <p>Filing Date: 15/06/2007</p> <p>Registration date: 03/07/2008</p>	<p>Class 9 Computers, computer hardware, computer software, floppy disks, optical discs, computer monitors, printers, scanners, keyboards, disk drives, computer mice, mouse pads, video terminals; electronic data processing apparatus and instruments; electronic visual display units for use with computers; modems; magnetic tapes, punched (encoded) cards and punched (encoded) tapes, all for computers or data processing apparatus; electric apparatus for recording and reproducing computer programs; computer peripheral devices, apparatus, instruments and equipment; integrated circuits; microprocessors and coprocessors; computer programs relating to desktop publishing, electronic publishing, printing, graphics and typesetting; digital wireless telecommunications hardware and software; computer software for use in creating, editing and delivering textual and graphic information via computer communication networks; computer programs for digital publishing, printing, imaging, and electronic document storage, manipulation, transfer and retrieval; computer output devices, imagesetters, copiers, electronic proof reading apparatus and display screens; facsimile machines and telecommunications equipment; computer programs and telecommunications equipment; computer programs for digital publishing, printing and imaging via a local or global communications network; telephone apparatus; mobile phone cases; amusement apparatus adapted for use with television receivers only; cameras and cinematographic cameras, lens for cameras; spectacle cases, spectacle frames, spectacle glasses, spectacles, sunglasses, eyeglasses; animated cartoons, motion picture films, audio and audio visual programs; video tapes; video cassettes and video laser discs; photographic and cinematographic films; apparatus for editing cinematographic and photographic film; television apparatus; audio and audio visual tapes, cassettes and compact discs; apparatus for recording, transmission and reproduction of sound and/or images; electronic games connecting with TV and computer game cassettes; computer game apparatus to be used in computer game machines adapted for use with television receivers; parts and fittings for all the aforesaid goods; all included in class 9.</p> <p>Class 38 Electronic communication services and telecommunication services; message sending, communications by telephone, cellular telephone communication, electronic mail, computer aided transmission of messages and images, facsimile transmission, satellite transmission, paging services; radio, telephone or other means of electronic communication; rental of message sending apparatus; multi-media telecommunication services; interactive telecommunications services communication by telegram, telex, telecommunications networks, and computer networks; communication by computer terminals, video, wire, satellite, microwave and cable; voice communication by electronic means; leasing and rental of communication and telecommunications apparatus and instruments; transmission of data By electronic means among fixed and mobile points; voice communication services among fixed and mobile point; transmission of data via satellite and telecommunication links; digital network teleconferencing service; ongoing entertainment programs broadcast via radio, cellular, and wireless communication, the Internet, electronic communications networks, and computer networks in the fields of news, weather, sports, travel, current events, reference information, career information, computing, technology, shopping, auctions, movies, theater, music, health, education, science, finance, and investing; provision of on-line forums; operating chat rooms; leasing access time to a computer database; provision of information, management, consultancy and advisory services for the aforesaid services; all included in class 38.</p> <p>Class 41 Entertainment and education services; providing online game; providing online computer games and contests; providing sports news; providing information, listings,</p>

	<p>and news regarding television programming and entertainment; providing information and news online in the fields of news and entertainment, namely, movies, television, music, sports, and celebrity personalities via computer networks; providing sports information via telephone, cellular telephone, wireless communication devices, and the Internet; providing sports scores, sports statistics and information, player statistics and information, play-by-play information and commentary, editorial commentary, and graphic depictions and photographs of sports games and events; conducting classes to train employment recruiters and personnel managers how to optimize the hiring process; providing information and news online in the fields of employment training; online sale of movie tickets; movie schedule and location information services and movie ticket purchasing services; entertainment services in the form of a continuing news show distributed over computer networks; organizing and conducting fantasy sports contests and leagues; providing online fantasy sports news information; providing entertainment via computer networks; providing information relating to electronic and computer games; production of music video programs for broadcast on computer networks; distribution of multimedia entertainment content via computer networks, providing prerecorded music, information in the field of music, and commentary and articles about music, all via computer networks; publication of electronic books and journals online; rental of Cd ROMS containing business and financial information; provision of information, management, consultancy and advisory services for the aforesaid services.</p> <p>Class 42</p> <p>Computer programming; designing, maintenance, testing and analysis of computer software, computer system and computer programs; computer hardware and software leasing; updating of computer software; providing computer stations, recovery of computer data; design of web sites and software applications on global computer networks and local and internal business computer networks; graphic art design and development of multimedia software applications; monitoring of computer systems and computer networks of others, integration of computer database systems; design research and development in the field of telecommunication and broadcasting; provision of information in the forms of publications, magazines, magazines supplements, magazine sections, newsletters, pamphlets, brochures, exhibition programs, reports, books and directories, provided on-line from a computer data base or from the Internet; dress and fashion designing; provision of information, management, consultancy and advisory services relating to all the aforesaid services; all included in class 42.</p>
--	---