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United States Patent	12388659
Kind Code	B2
Date of Patent	August 12, 2025
Inventor(s)	Tate; Kristopher Andrew

Network system, device, and processing method

Abstract

A network system including a plurality of devices can acquire authenticated location information of a device and provides various services using the authenticated location information. Each of the plurality of devices includes: a communication unit for performing data communication with another device; a storage unit that stores a digital certificate including a public key for determining an IP address of the device; and a determination unit that determines an IP address of another device based on a public key included in a digital certificate received from the another device. The digital certificate includes location information associated with a corresponding device.

Inventors:	Tate; Kristopher Andrew (Kyoto, JP)
Applicant:	CONNECTFREE CORPORATION (Kyoto, JP)
Family ID:	1000008749908
Assignee:	CONNECTFREE CORPORATION (Kyoto, JP)
Appl. No.:	18/667367
Filed:	May 17, 2024

Prior Publication Data

Document Identifier	Publication Date
US 20240305475 A1	Sep. 12, 2024

Foreign Application Priority Data

JP	2019-080299	Apr. 19, 2019
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Related U.S. Application Data

Publication Classification

Int. Cl.: H04L9/40 (20220101); H04L9/32 (20060101)

U.S. Cl.:

CPC H04L9/3263 (20130101); H04L63/0823 (20130101);

Field of Classification Search

CPC: H04L (9/3263); H04L (63/0823)

USPC: 726/10

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Primary Examiner: McNally; Michael S

Attorney, Agent or Firm: Merchant & Gould P.C.

Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS (1) This application is a Continuation Application of U.S. application Ser. No. 17/604,716, filed Oct. 18, 2021, which is a National Phase Entry of PCT/JP2020/016576, filed Apr. 15, 2020, which claims priority to Japanese Patent Application No. 2019-080299, filed Apr. 19, 2019, and which applications are incorporated herein by reference. To the extent appropriate, a claim of priority is made to each of the above-disclosed applications.

TECHNICAL FIELD

(1) The present disclosure relates to a network system including a device having an authenticated IP address, the device, and a processing method in the network system.

BACKGROUND ART

(2) The development of information and communication technology (ICT) has been remarkable in recent years, and devices connected to a network, such as the Internet, are not limited to information processing devices, such as conventional personal computers or smartphones, and are spreading to various things. Such a technology trend is called “IoT (Internet of Things)”, and various technologies and services have been proposed and put into practical use. In the future, a world is envisioned in which billions of people on Earth and tens of billions or trillions of devices are connected at the same time. In order to realize such a networked world, it is necessary to provide a solution that is simpler, safer, and more freely connected.

(3) Information of the location of such a device is important in providing various services. For example, JP 2012-504285 A (Patent Document 1) discloses a geolocation as a technique for identifying the actual geographical locations of computers, mobile devices, website visitors, and others connected to the Internet. In particular, Patent Document 1 discloses a technique for supporting the update of location information when the IP (Internet Protocol) address assigned to a general household customer changes.

Problem to be Solved by the Invention

(4) As disclosed in Patent Document 1, it has been difficult to correctly determine the location information of a device depending on the framework of assigning an arbitrary IP address to the device.

SUMMARY OF THE INVENTION

(5) The present disclosure provides a solution that can solve such a problem and provide various services using location information by adopting a framework that uses an authenticated IP address.

Means for Solving Problem

- (6) According to an aspect of the present disclosure, a network system including a plurality of devices is provided. Each of the plurality of devices includes: a communication unit for performing data communication with another device; a storage unit that stores a digital certificate including a public key for determining an IP address of the device itself; and a determination unit that determines an IP address of another device based on a public key included in a digital certificate received from the another device. The digital certificate includes location information associated with a corresponding device.
- (7) The location information may indicate any zone generated by dividing a zone hierarchically.
- (8) The location information may include a code reflecting a hierarchical structure of a target zone.
- (9) Any one of the plurality of devices may transmit a request for location information to be set in the device itself to another device associated with a zone in a hierarchy higher than a zone indicated by location information associated with the device itself.
- (10) The network system may further include a certificate authority that signs a digital certificate to be stored in a request source in response to a request from any one of the plurality of devices.
- (11) Any one of the plurality of devices may transmit information generated or collected by the device itself to another device after establishing a session by exchanging digital certificates between the device itself and the another device.
- (12) A first device of the plurality of devices may be configured to manage resources associated with the first device, and may be configured to allocate at least some of the managed resources in response to a request from a second device of the plurality of devices. Information relevant to the allocation of the resources may be shared between the first device and the second device.
- (13) Any one of the plurality of devices may respond with identification information for identifying a device associated with a current location in response to a request for the current location from another device.
- (14) Any one of the plurality of devices may have a function of managing a value that is a price for goods or services.
- (15) According to another aspect of the present disclosure, a device configuring a network system is provided. The device includes: a communication unit for performing data communication with another device; a storage unit that stores a digital certificate including a public key for determining an IP address of the device itself; and a determination unit that determines an IP address of another device based on a public key included in a digital certificate received from the another device. The digital certificate includes location information associated with a corresponding device.
- (16) According to still another aspect of the present disclosure, a processing method in a network system including first and second devices is provided. The processing method includes: a step in which the first device transmits a first digital certificate, which includes a first public key for determining an IP address of the first device, to the second device; a step in which the second device determines the IP address of the first device based on the first public key included in the first digital certificate received from the first device; a step in which the second device transmits a second digital certificate, which includes a second public key for determining an IP address of the second device, to the first device; and a step in which the first device determines the IP address of the second device based on the second public key included in the second digital certificate received from the second device. The digital certificate includes location information associated with a corresponding device.

Effect of the Invention

- (17) According to the present disclosure, it is possible to acquire the authenticated location information of the device and to provide various services using the authenticated location information.
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Description

BRIEF DESCRIPTION OF DRAWINGS

- (1) FIG. 1 is a schematic diagram showing an example of the overall configuration of a network system according to the present embodiment;
- (2) FIG. 2 is a schematic diagram showing a hardware configuration example of a device included in the network system according to the present embodiment;
- (3) FIG. 3 is a diagram for describing an IP address authentication processing example in the network system according to the present embodiment;
- (4) FIG. 4 is a diagram showing an example of a digital certificate used in the network system according to the present embodiment;
- (5) FIG. 5 is a schematic diagram for describing a zone ID used in the network system according to the present embodiment;
- (6) FIG. 6 is a schematic diagram for describing the code system of a zone ID used in the network system according to the present embodiment;
- (7) FIG. 7 is a schematic diagram for describing a process relevant to the setting of a zone ID in the network system according to the present embodiment;
- (8) FIG. 8 is a schematic diagram showing an example of an application using location information provided by the network system according to the present embodiment;
- (9) FIG. 9 is a sequence diagram showing a processing procedure for realizing the application shown in FIG. 8;
- (10) FIG. 10 is a schematic diagram showing another example of the application using location information provided by the network system according to the present embodiment;
- (11) FIG. 11 is a schematic diagram showing a system configuration example for realizing the application shown in FIG. 10;
- (12) FIG. 12 is a schematic diagram for describing resource management in the application shown in FIG. 10;
- (13) FIG. 13 is a diagram showing an example of ticket information used in the application shown in FIG. 10;
- (14) FIG. 14 is a sequence diagram showing a processing procedure for realizing the application shown in FIG. 10;
- (15) FIG. 15 is a schematic diagram showing still another example of the application using location information provided by the network system according to the present embodiment;
- (16) FIG. 16 is a schematic diagram showing route selection using the application shown in FIG. 15; and
- (17) FIG. 17 is a sequence diagram showing a processing procedure for realizing the application shown in FIG. 15.

MODE(S) FOR CARRYING OUT THE INVENTION

(18) Hereinafter, an embodiment according to the present disclosure will be described in detail with reference to the diagrams. In addition, the same or corresponding portions in the diagrams are denoted by the same reference numerals, and the description thereof will not be repeated.

A. Overall Configuration of Network System 1

- (19) First, the overall configuration of a network system 1 according to the present embodiment will be described. The network system 1 has a function of managing and providing location information of one or more devices.
- (20) FIG. 1 is a schematic diagram showing an example of the overall configuration of the network system 1 according to the present embodiment. Referring to FIG. 1, the network system 1 includes a plurality of devices 10, and each device 10 is associated with a physical location or range. The location or range associated with each device 10 may be a location or range in which each device

10 is actually present, or may be a location or range in which each device **10** provides management or service.

(21) In the example shown in FIG. 1, devices **10A1**, **10B1**, and **10C1** are present in association with three zones A, B, and C, respectively. Devices **10A2**, **10A3**, and **10A4** are further present in the zone A, devices **10B2**, **10B3**, **10B4**, and **10B5** are further present in the zone B, and devices **10C2**, **10C3**, and **10C4** are further present in the zone C. In addition, each device may be simply generically referred to as “device **10**”.

(22) In the network system **1** according to the present embodiment, location information associated with each device **10** can be determined and provided.

(23) Each device **10** has an authenticated IP address. In this specification, the “authenticated IP address” means a state in which the validity of the IP address held by each device **10** is guaranteed for the communication destination or a third party. More specifically, the “authenticated IP address” means an IP address that is generated by an irreversible cryptographic hash function and is directly or indirectly authenticated by a certificate authority **2** (details thereof will be described later). By using such an “authenticated IP address”, it can be guaranteed that the IP address used by each device **10** for data communication is not spoofed.

(24) As a result, any device **10** included in the network system **1** is uniquely identified based on the IP address of each device **10**. That is, since the IP address itself of each device serves as identification information for each device, the location information and the associated information can be determined and provided based on the identification information (that is, the IP address) of each device **10**.

(25) The IP address is assumed to be a global IP address that can also be used for data communication between the devices **10** connected to the Internet, but may be a private IP address that is used only in a specific network. The number of bits that make up an IP address differs depending on the version. In the currently established IPv4 (Internet Protocol Version 4), a 32-bit address section is defined, and in the currently established IPv6 (Internet Protocol Version 6), a 128-bit address section is defined. In the present embodiment, an IP address according to IPv6 will be mainly described. However, the present disclosure can also be applied to a network address defined by a larger number of bits or a network address defined by a smaller number of bits.

(26) In this specification, the “device” includes any device having a function of performing data communication with other devices using the IP address of each device. The device **10** may be configured as a single communication device, may be configured as a part of any thing, or may be configured to be embedded in any thing.

(27) More specifically, the device **10** may be, for example, a personal computer, a smartphone, a tablet, or a wearable device (for example, a smart watch or an AR glass) worn on the user's body (for example, an arm or a head). In addition, the device **10** may be a control device installed in a smart home appliance, a connected automobile, a factory, and the like or a part thereof.

(28) The network system **1** may further include one or more certificate authorities **2**. Each of the certificate authorities **2** may be a computer configured by one or more servers. By using the one or more certificate authorities **2**, the IP address of each device **10** may be authenticated. However, any device **10** may be in charge of all or some of the functions provided by the certificate authority **2**.

(29) In the network system **1** according to the present embodiment, the devices **10** and the device **10** and the certificate authority **2** are connected to each other so that data communication through arbitrary wired communication or wireless communication is possible. A kind of peer-to-peer connection is used for communication between the devices **10** and communication between the device **10** and the certificate authority **2**. Any protocol including TCP (Transmission Control Protocol) and UDP (User Datagram Protocol) can be adopted for this communication.

(30) Each of the device **10** and the certificate authority **2** connected to the network can be regarded as a “node” of the network, and in the following description, each of the device **10** and the certificate authority **2** may be referred to as a “node”.

B. Hardware Configuration Example of Device 10

(31) Next, a hardware configuration example of the device **10** used in the network system **1** according to the present embodiment will be described.

(32) FIG. 2 is a schematic diagram showing a hardware configuration example of the device **10** included in the network system **1** according to the present embodiment. Referring to FIG. 2, the device **10** includes a control unit **110**, which is a processing circuitry, as a main component.

(33) The control unit **110** is a calculation subject for providing functions and executing processes according to the present embodiment. The control unit **110** may be configured such that a processor executes computer-readable instructions stored in a memory by using a processor and a memory shown in FIG. 2. Alternatively, the control unit **110** may be realized by using a hard-wired logic circuit such as an ASIC (Application Specific Integrated Circuit) in which a circuit corresponding to computer-readable instruction is provided. In addition, the control unit **110** may be realized by realizing a circuit corresponding to computer-readable instructions on an FPGA (field-programmable gate array). In addition, the control unit **110** may be realized by appropriately combining a processor, a memory, an ASIC, an FPGA, and the like.

(34) In a configuration using the processor and the memory shown in FIG. 2, the control unit **110** includes a processor **102**, a main memory **104**, a storage **106**, and a ROM (Read Only Memory) **108**.

(35) The processor **102** is an arithmetic circuit that sequentially reads and executes computer-readable instructions. The processor **102** may be, for example, a CPU (Central Processing Unit), an MPU (Micro Processing Unit), or a GPU (Graphics Processing Unit). The control unit **110** may be realized by using a plurality of processors **102** (multiprocessor configuration), or the control unit **110** may be realized by using a processor having a plurality of cores (multicore configuration).

(36) The main memory **104** is a volatile storage device, such as a DRAM (Dynamic Random Access Memory) or a SRAM (Static Random Access Memory). The processor **102** loads a designated program, among various programs stored in the storage **106** or the ROM **108**, into the main memory **104** and cooperates with the main memory **104** to realize various processes according to the present embodiment.

(37) The storage **106** is, for example, a non-volatile storage device such as an HDD (Hard Disk Drive), an SSD (Solid State Drive), or a flash memory. The storage **106** stores various programs executed by the processor **102** or various kinds of data described later.

(38) The ROM **108** fixedly stores various programs executed by the processor **102** or various kinds of data described later.

(39) The device **10** further includes a network interface **120** for connecting the device **10** to the network. The network interface **120** corresponds to a communication unit for performing data communication with another device **10** through the network.

(40) Examples of the network interface **120** include wired connection terminals, such as serial ports including an Ethernet (registered trademark) port, a USB (Universal Serial Bus) port, and an IEEE1394 and a legacy parallel port. Alternatively, the network interface **120** may include processing circuits and antennas for wireless communication with devices, routers, mobile base stations, and the like. The wireless communication supported by the network interface **120** may be any of Wi-Fi (registered trademark), Bluetooth (registered trademark), ZigBee (registered trademark), LPWA (Low Power Wide Area), GSM (registered trademark), W-CDMA, CDMA200, LTE (Long Term Evolution), and 5th generation mobile communication system (5G), for example.

(41) The device **10** may include an internal interface **130**, an input unit **140**, and an output unit **150** as optional components.

(42) The internal interface **130** performs data communication with a target object when the device **10** is configured as a part of the object or provided in the object. Examples of the internal interface **130** include wired connection terminals, such as serial ports including a USB (Universal Serial Bus) port and an IEEE1394 and a legacy parallel port. Alternatively, the internal interface **130** may

include a circuit for acquiring an electrical signal, such as an analog/digital conversion circuit.

(43) The input unit **140** is a component for receiving an input operation of a user who operates the device **10**. The input unit **140** may be, for example, a keyboard, a mouse, a touch panel disposed on a display device, or an operation button disposed in the housing of the device **10**.

(44) The output unit **150** is a component for presenting the processing result of the processor **102** to the outside. The output unit **150** may be, for example, an LCD (Liquid Crystal Display) or an organic EL (Electro-Luminescence) display. In addition, the output unit **150** may be a head-mounted display mounted on the user's head, or may be a projector that projects an image on the screen. Alternatively, the output unit **150** may be an indicator or the like disposed in the housing of the device **10**.

(45) Since the input unit **140** and the output unit **150** are optional components, the input unit **140** and the output unit **150** may be connected from the outside of the device **10** through any interface, such as a USB, for example.

(46) The device **10** may further include a component for reading various programs and/or various kinds of data from non-transitory media in which various programs (computer-readable instructions) and/or various kinds of data are stored. The media may be, for example, an optical medium, such as a DVD (Digital Versatile Disc), or a semiconductor medium, such as a USB memory.

(47) In addition, instead of installing various programs and/or various kinds of data on the device **10** through the media, necessary programs and data may be installed on the device **10** from a distribution server on the network. In this case, the necessary programs and data are acquired through the network interface **120**.

(48) Providing the functions and executing the processes according to the present embodiment are realized by the control unit **110**, and the technical scope of this application includes at least the hardware and/or the software for realizing the control unit **110**. As described above, for the hardware, not only a configuration including a processor and a memory but also a configuration using a hard-wired circuit using an ASIC or the like or a configuration using an FPGA can be included. That is, the control unit **110** can be realized by installing a program on a general-purpose computer, or can be realized as a dedicated chip.

(49) In addition, the software executed by the processor may include not only software distributed through the media but also software appropriately downloaded through a distribution server.

(50) In addition, the configuration for providing the functions and executing the processes according to the present embodiment is not limited to the control unit **110** shown in FIG. 2, and can be implemented by using any technology according to the time of the implementation.

C. Authenticated IP Address

(51) Next, an example of a method of realizing an authenticated IP address in the network system **1** according to the present embodiment will be described.

(52) In the network system **1** according to the present embodiment, as an example, the IP address of each device **10** is authenticated by using a public key infrastructure (PKI).

(53) FIG. 3 is a diagram for describing an IP address authentication processing example in the network system **1** according to the present embodiment. Referring to FIG. 3, the device **10** has a key pair of a private key **160** and a public key **162**. A hash value **166** is calculated by inputting the public key **162** into a predetermined hash function **164**, and the entirety or part of the calculated hash value **166** is used as an IP address **168** of the device **10**.

(54) By sharing the predetermined hash function **164** among the devices **10**, the IP address **168** of the device **10** that is a transmission source of the public key **162** can be uniquely determined based on the public key **162** acquired from another device **10**. The public key **162** is to be transmitted together with a digital certificate **170** or in a state of being included in the digital certificate **170**, so that the public key **162** (that is, the validity of the determined IP address **168**) can be ensured based on the digital certificate **170**. That is, by sharing the predetermined hash function **164** among the

devices **10**, each device **10** has a logic to determine the IP address of another device **10** based on the public key **162** included in the digital certificate **170** received from another device **10**.

(55) As described above, in the network system **1** according to the present embodiment, the IP address **168** itself can be authenticated. By holding such an authenticated IP address **168** in the device itself, it is possible to build an independent network without using a statically or dynamically assigned IP address for each device.

(56) The private key **160** and the public key **162**, which are a key pair, may be generated by the device **10** itself, or may be provided from the outside and stored in the device **10** in advance. When the private key **160** and the public key **162** are provided from the outside, the device **10** may acquire only the private key **160** and generate the public key **162** by itself.

(57) As an example of a method of generating the public key **162** which is a key pair, a bit string of a predetermined length (for example, 512 bits) generated by a random number generator may be used as the private key **160**, and the public key **162** having a bit string of a predetermined length (for example, 256 bits) may be generated from the private key **160** according to a known cryptographic algorithm (for example, an elliptic curve cryptographic algorithm). In addition, when the device **10** itself generates the key pair, the random number generator may be realized by using the function provided by the OS, or may be realized by using a hard-wired circuit, such as an ASIC.

(58) As the hash function **164**, a known irreversible cryptographic hash function (for example, BLAKE) can be used. The hash function **164** calculates the hash value **166** having a bit string of a predetermined length (for example, 256 bits).

(59) Not only the public key **162** but also an arbitrary keyword may be input to the hash function **164**. As an arbitrary keyword, a message associated with a predetermined organization may be used. As the message associated with a predetermined organization, a message including the name of the trademark owned by the predetermined organization may be used. For example, the name (for example, “connectFree”) of a registered trademark owned by the predetermined organization may be used as a keyword to be input to the hash function **164**. By adopting such an implementation method, it is possible to prevent a third party other than the predetermined organization from implementing the network system **1** according to the present embodiment, a related method or program, and the like without the permission of the predetermined organization.

(60) The entirety or part of the hash value **166** calculated by the hash function **164** is used as the IP address **168**. For example, when a 256-bit (64 digits in hexadecimal notation) hash value **166** is calculated, any 32 digits (for example, first 32 digits) of the 64-digit hash value **166** may be used as the IP address **168** (128 bits) corresponding to IPv6. Alternatively, the first eight digits of the 64-digit hash value **166** may be determined as the IP address **168** (32 bits) corresponding to IPv4.

(61) Alternatively, a 128-bit hash value **166** may be calculated from the hash function **164** in consideration of the IP address **168** (128 bits) corresponding to IPv6. In this case, the entirety of the calculated hash value **166** can be determined as the IP address **168** (128 bits) corresponding to IPv6.

(62) In addition, the determined IP address may include a predetermined eigenvalue (unique character string) for identification.

(63) As an example, the first two digits (first and second digits from the beginning) of the IP address **168** in hexadecimal notation may be fixed to a predetermined unique character string (for example, “FC”). As another example, a value (type identification information) indicating the type of the device **10** may be embedded in the third and fourth digits from the beginning of the IP address **168** in hexadecimal notation.

(64) Usually, since the hash function **164** is a one-way function, the public key **162** cannot be calculated back from the IP address **168**. For this reason, the private key **160** and the public key **162** may be repeatedly generated using a random number generator until the determined IP address **168** satisfies predetermined conditions (in this case, all or some of the first four digits become a predetermined eigenvalue).

(65) In this manner, by making a predetermined eigenvalue (for example, the first two digits are “FC”) for identification be included in the IP address **168**, a third party can determine whether or not the IP address **168** of the device **10** has been determined by the device **10** itself. In this manner, by making the value indicating the type of the device **10** be included in the IP address **168**, a third party can identify the type of the device **10** from the determined IP address **168**.

(66) FIG. **4** is a diagram showing an example of the digital certificate **170** used in the network system **1** according to the present embodiment. Each device **10** holds the digital certificate **170** shown in FIG. **4**, and transmits the digital certificate **170** to another device **10** as needed. The digital certificate **170** is typically stored in the storage **106** or the ROM **108** (see FIG. **2**) of the device **10**. That is, the storage **106** or the ROM **108** of the device **10** corresponds to a storage unit that stores the digital certificate **170**.

(67) The digital certificate **170** shown in FIG. **4** may be created in advance by the certificate authority **2** and provided to each device **10**, or may be created by each device **10** itself (however, the certificate authority signature may be the signature of the device **10** itself). When the certificate authority **2** issues the digital certificate **170**, the device **10** transmits a request for issuing a digital certificate (hereinafter, also referred to as a “certificate signature request”) to the certificate authority **2** together with the public key **162** that the device **10** has. In response to the certificate signature request received from the device **10**, the certificate authority **2** registers the public key **162** and issues a digital certificate **170** including a certificate authority signature **178** generated according to a predetermined algorithm. That is, the certificate authority **2** signs the digital certificate **170** to be stored in the request source in response to the certificate signature request from any device.

(68) In FIG. **4**, as an example, the digital certificate **170** according to X.509v3 certificate format is shown. More specifically, referring to FIG. **4**, the digital certificate **170** held by each device **10** includes version information **171**, a serial number **172**, a signature algorithm **173**, an issuer identification name **174**, an expiration date **175**, a subject identification name **176**, the public key **162**, the certificate authority signature **178**, and extended information **180**.

(69) The version information **171** indicates the version information of the certificate format. The serial number **172** indicates a serial number in the issuing entity (the certificate authority **2** or the device **10**) of the digital certificate **170**. The signature algorithm **173** indicates an algorithm used to generate the certificate authority signature **178** included in the digital certificate **170**. The issuer identification name **174** indicates information for identifying the issuing entity (the certificate authority **2** or the device **10**) of the digital certificate **170**. The expiration date **175** indicates the expiration date of the digital certificate **170**. The subject identification name **176** indicates information for identifying a person for whom the digital certificate **170** is to be issued (usually, the device **10** holding the digital certificate **170**). The public key **162** is the public key **162** held by the device **10** holding the digital certificate **170**, and is used to determine the IP address of the device itself.

(70) The certificate authority signature **178** is a signature (hash value) generated by the certificate authority **2**.

(71) The extended information **180** can include arbitrary information. In the network system **1** according to the present embodiment, a zone ID **182** (details will be described later) indicating location information associated with each device **10** is included. The zone ID **182** includes location information associated with a device in which the digital certificate **170** is stored (that is, a device corresponding to the zone ID **182**). By referring to the zone ID **182** included in the digital certificate **170**, the location or range in which each device **10** is present can be easily identified.

D. Zone ID

(72) Next, the details of a zone ID used in the network system **1** according to the present embodiment will be described.

(73) (d1: Zone ID Determination and System)

(74) FIG. 5 is a schematic diagram for describing a zone ID used in the network system 1 according to the present embodiment. Referring to FIG. 5, in the present embodiment, the range is hierarchically divided according to the request. FIG. 5 shows an example using the quadtree space division. However, the present invention is not limited thereto, and any division method can be used.

(75) More specifically, a zone in which a zone ID can be set is divided into four zones A to D. That is, the highest zone IDs in FIG. 5 are “A”, “B”, “C”, and “D”.

(76) Each divided zone can be further divided into four parts. In the example shown in FIG. 5, the zone having a zone ID “A” is further divided into four parts. The zone IDs of the respective divided zones are “AA”, “AB”, “AC”, and “AD”.

(77) The zone having a zone ID “AA” is further divided into four parts. The zone IDs of the respective divided zones are “AAA”, “AAB”, “AAC”, and “AAD”. Similarly, the zone having a zone ID “AB” and the zone having a zone ID “AC” are each divided into four parts. That is, the zone IDs of zones obtained by dividing the zone having a zone ID “AB” into four parts are “ABA”, “ABB”, “ABC”, and “ABD”, and the zone IDs of zones obtained by dividing the zone having a zone ID “AC” into four parts are “ACA”, “ACB”, “ACC”, and “ACD”.

(78) Similarly, the zone having a zone ID “D” is divided into four parts, and some of the divided zones are further divided into four parts.

(79) In this manner, the location information can be determined by repeating the operation of dividing the entire target zone or a part of the target zone into four parts up to the required size. That is, the determined location information indicates any zone generated by dividing a zone hierarchically.

(80) FIG. 6 is a schematic diagram for describing the code system of a zone ID used in the network system 1 according to the present embodiment. An example of the code system shown in FIG. 6 corresponds to the zone division shown in FIG. 5.

(81) Referring to FIG. 6, four zone IDs “A”, “B”, “C”, and “D” are assigned to the first hierarchy. In the second hierarchy, a zone ID obtained by further adding a character for identification to the entire zone ID of the corresponding first layer is used. For example, for the four zones obtained by dividing the zone ID “A”, “AA”, “AB”, “AC”, and “AD” obtained by adding “A”, “B”, “C”, and “D” as identification characters after “A” are used.

(82) Similarly, in the third hierarchy, a zone ID obtained by further adding a character for identification to the entire zone ID of the corresponding second hierarchy is used. For example, for the four zones obtained by dividing the zone ID “AA”, “AAA”, “AAB”, “AAC”, and “AAD” obtained by adding “A”, “B”, “C”, and “D” as identification characters after “AA” are used.

(83) Hereinafter, the zone ID is determined according to the same rule even in the case of a deeper hierarchy. In this manner, the zone ID, which is the location information, is configured to include a code reflecting the hierarchical structure of the target zone. In the network system 1 according to the present embodiment, a zone ID including the entire zone ID of the upper hierarchy is used. Therefore, for an arbitrary zone ID, a zone ID existing above the arbitrary zone ID can be uniquely identified. For example, a zone to which “AAA” is added as a zone ID can be determined to be a partial area of a zone to which “AA” is added as a zone ID, and can also be determined as a partial area of a zone to which “A” is added as a zone ID.

(84) In FIGS. 5 and 6, for convenience of explanation, an example in which one alphabetic character is added each time the hierarchy is deepened is shown. However, the invention is not limited thereto, and identification information (characters, numbers, and the like) having an arbitrary length may be sequentially added according to a predetermined rule.

(85) In FIGS. 5 and 6, for convenience of explanation, the state of division into four parts is defined as the highest hierarchy (first hierarchy), but the highest hierarchy may be any number of zones. In addition, it is not necessary to limit the number of divisions to 4 for the second hierarchy and below, and sequential divisions into any number are possible.

(86) In FIG. 5, for convenience of explanation, an example in which the rectangular zone is sequentially divided is shown. However, this is merely a logical expression, and any unit can be set for zones in each hierarchy according to the application to be applied. That is, the “zone” shown in FIG. 5 is not necessarily limited to a physical range, but may include zone divisions defined according to artificially arranged rules. For example, the hierarchy of the “zone” may be associated with an artificially arranged address notation (for example, “prefecture”, “city”, “town”, “address”, and “room number”). In addition, the number of divisions and the division hierarchy of the “zone” shown in FIG. 5 are not limited in any way. For example, the zone ID corresponding to the address of the first store may be further divided and the zone ID may be assigned to each seat.

(87) By acquiring the zone ID from each communicable device **10** and mapping the zone ID on the map, it is also possible to embody the location where each device **10** is present.

(88) (d2: Zone ID Setting and Updating)

(89) Next, a processing example relevant to the setting and updating of a zone ID for each device **10** will be described. A predetermined zone ID may be set for each device **10**, and the digital certificate **170** including the set zone ID may be issued by the certificate authority **2**. Alternatively, after the device **10** is connected to the network system **1**, a zone ID may be set for the connected device **10** based on the connection relationship on the network. Hereinafter, a processing example, such as setting a zone ID based on the connection relationship on the network and issuing the digital certificate **170**, will be described.

(90) FIG. 7 is a schematic diagram for describing a process relevant to the setting of a zone ID in the network system **1** according to the present embodiment. FIG. 7 shows a processing example when the device **10A2** (see FIG. 1) is connected to the network of the device **10A1** associated with the zone A.

(91) FIG. 7(A) shows an example in which the device **10A2** requests the device **10A1** connected to the same network to assign a zone ID. In the example shown in FIG. 7(A), the device **10A2** transmits a zone ID request to the device **10A1** ((1) zone ID request). In response to the zone ID request, the device **10A1** determines a zone ID by further adding identification information to a zone ID assigned to the device itself, and responds to the device **10A2** ((2) zone ID). Then, the device **10A2** transmits a certificate signature request, which includes the zone ID assigned by the device **10A1** and the public key **162** of the device itself, to the certificate authority **2** ((3) certificate signature request). In response to the certificate signature request, the certificate authority **2** generates the digital certificate **170** for the device **10A2** and transmits the digital certificate **170** to the device **10A2** ((4) digital certificate). The device **10A2** stores the digital certificate **170** from the certificate authority **2**, and uses the digital certificate **170** for data communication with another device.

(92) In this manner, the device **10** in the lower hierarchy transmits a request for location information, which is to be set in the device itself, to another device associated with a zone in the hierarchy higher than a zone indicated by the zone ID (location information) associated with the device itself.

(93) FIG. 7(B) shows an example in which the request from the device **10A2** is a request for making the device **10A1** connected to the same network to issue the digital certificate **170**. In the example shown in FIG. 7(B), the device **10A2** requests the device **10A1** to issue the digital certificate **170** ((1) certificate issuance request). The request for issuance of the digital certificate **170** includes the public key **162** of the device **10A2**. In response to the request for issuance of the digital certificate **170**, the device **10A1** determines a zone ID of the device **10A2** by further adding identification information to a zone ID assigned to the device itself ((2) zone ID determination). Then, the device **10A2** transmits a certificate signature request, which includes the zone ID determined for the device **10A1** and the public key **162** of the device **10A2**, to the certificate authority **2** ((3) certificate signature request). In response to the certificate signature request, the certificate authority **2** generates the digital certificate **170** for the device **10A2** and transmits the

digital certificate **170** to the device **10A1**, and the digital certificate **170** is delivered to the device **10A2** through the device **10A1** ((4) digital certificate). The device **10A2** stores the digital certificate **170** from the certificate authority **2**, and uses the digital certificate **170** for data communication with another device.

(94) The process relevant to the zone ID setting shown in FIG. 7 is an example, and any setting method may be adopted. In addition, when the device **10** is connected to another network, the process relevant to the zone ID setting shown in FIG. 7 may be re-executed. The zone ID can be updated by such re-execution.

(95) Hereinafter, some application examples using location information according to the present embodiment will be described. In the application described below, each device may have a function of managing money or a value (including ordinary currency and virtual currency) that is a price for goods or services. For example, by giving a budget to each device, it is possible to realize payment processing without human intervention.

E. First Application Example

(96) As a first application example, a configuration used for a fire alarm or the like disposed in a building will be described.

(97) FIG. 8 is a schematic diagram showing an example of an application using location information provided by the network system **1** according to the present embodiment. Referring to FIG. 8, it is assumed that devices **10DT1** to **10DT6**, which are fire alarms, are disposed on each floor of the building. A device **10HST**, which is a host that collects various kinds of information including fire detection of a building, is also disposed. The device **10HST** can perform data communication with each of the devices **10DT1** to **10DT6**. In addition, the device **10HST** can perform data communication with a device **10MST**, which is a host disposed in the fire department or a host that collects notifications to the fire department.

(98) In the example shown in FIG. 8, it is assumed that one building is a management unit of a zone ID, and “AKPRMM” is assigned as a zone ID. In addition, zone IDs are assigned to each floor of the building (“AKPRMM1” to “AKPRMM6”).

(99) For example, when a fire alarm (device **10DT5**) located on the fifth floor detects a fire, the host (device **10HST**) is notified of the fire detection information. Between the device **10DT5** and the device **10HST**, a session for data communication is established by exchanging the digital certificates **170** including the zone ID therebetween. The digital certificate **170** to be exchanged also includes the zone ID of the device **10DT5**. In addition, the device **10DT5** identifies the zone ID of the device **10** in the upper hierarchy from “AKPRMM5”, which is the zone ID of the device itself. In this example, it can be identified that “AKPRMM”, which is obtained by removing the last character from “AKPRMM5” that is the zone ID of the device **10DT5**, is the notification destination.

(100) When the fire detection information is received from the device **10DT5**, the device **10HST** identifies the zone ID of the device **10DT5** by referring to the digital certificate **170** acquired in advance from the device **10DT5**, and notifies the device **10MST** of the fire detection information together with the identified zone ID. The device **10MST** can identify the location of the fire alarm (device **10DT5**) where the fire has been detected based on the notification information from the device **10HST**. Then, the necessary action is taken according to the identified location.

(101) Thus, by applying the network system **1** according to the present embodiment, it is possible to immediately acquire on which floor of the building an abnormality, such as a fire, has occurred.

(102) FIG. 9 is a sequence diagram showing a processing procedure for realizing the application shown in FIG. 8. Referring to FIG. 9, a process of establishing a session is first executed between devices. The device **10HST**, which is a host, transmits the digital certificate **170** of the device itself to the device **10MST** of the fire department (sequence SQ10), and the device **10MST** also transmits the digital certificate **170** of the device itself to the device **10HST** (sequence SQ11). The device **10HST** and the device **10MST** establish a session by exchanging the digital certificates **170**

therebetween (sequence SQ12).

(103) In addition, the device **10DT5**, which is a fire alarm, transmits the digital certificate **170** of the device itself to the device **10HST** (sequence SQ13), and the device **10HST** also transmits the digital certificate **170** of the device itself to the device **10DT5** (sequence SQ14). The device **10DT5** and the device **10HST** establish a session by exchanging the digital certificates **170** therebetween (sequence SQ15). For convenience of explanation, FIG. 9 shows only the process of establishing a session between the device **10DT5** and the device **10HST**. However, a session is established in the same manner between the device **10HST** and the other devices **10DT1** to **10DT4** and **10DT6**.

(104) Thereafter, when the device **10DT5** detects a fire (sequence SQ16), the device **10DT5** transmits the fire detection information to the device **10HST** (sequence SQ17). When the fire detection information is received from the device **10DT5**, the device **10HST** determines the zone ID of the device **10DT5** with reference to the digital certificate **170** received from the device **10DT5** (sequence SQ18). Then, the device **10DT5** transmits the fire detection information from the device **10DT5** and the determined zone ID of the device **10DT5** to the device **10MST** (sequence SQ19).

(105) In this manner, the device **10DT5** configuring the network system **1** transmits the information generated or collected by the device itself to the device **10HST** after establishing a session by exchanging the digital certificates **170** between the device itself and the device **10HST**. The device **10DT5** can be reliably identified based on the contents of the digital certificate **170** used to establish the session.

(106) By the above processing procedure, the information detected by the fire alarm is transmitted to the fire department and the like together with the location of the detected fire alarm. Therefore, it is possible to provide the location information necessary for the fire extinguishing activity to the fire department.

(107) In addition, in FIGS. 8 and 9, an example of notification by the fire alarm is shown as a typical example. However, the invention is not limited thereto, and can be applied to devices involved in arbitrary monitoring and detection (for example, an intrusion detection device using an infrared sensor or a camera).

(108) In addition, a device such as a fire alarm or a sprinkler may pre-hold or manage a deposit that allows to pay for the water needed in the event of a fire. By implementing such a budget and payment function, when a device such as a fire alarm or a sprinkler detects a fire, it is possible to provide the information to the fire department and the like and to autonomously manage the cost without the intervention of a person such as an administrator.

F. Second Application Example

(109) As a second application example, a configuration for managing the right to use services such as reservation and use of a hotel room will be described.

(110) FIG. 10 is a schematic diagram showing another example of the application using location information provided by the network system **1** according to the present embodiment. In the application shown in FIG. 10, a device **10TRM**, which is a mobile terminal held by the user, can be used as an electronic key (use certificate). A device **10KEY**, which is a locking device, is disposed in front of each room of an accommodation facility **40**. When the user operates the device **10TRM**, which is his or her own mobile terminal, to make a reservation for use on a reservation site or the like, ticket information to be described later is provided to the mobile terminal and the target locking device. The same ticket information is shared between the mobile terminal and the target locking device. Therefore, when the user approaches the reserved room, communication is performed between the user's mobile terminal and the target locking device to unlock the room. In addition, the communication between the mobile terminal and the locking device may be automatically started, or may be started after the user explicitly performs an operation.

(111) FIG. 11 is a schematic diagram showing a system configuration example for realizing the application shown in FIG. 10. Referring to FIG. 11, devices **10KEY1**, **10KEY2**, **10KEY3**, . . . ,

which are one or more locking devices associated with each room of the hotel, are disposed. The devices **10KEY1**, **10KEY2**, **10KEY3**, . . . can perform data communication with a device **10SRV**, which is a server that manages hotel reservations and the like.

(112) The device **10SRV**, which is a server, can also perform data communication with the device **10TRM**, which is a mobile terminal.

(113) The device **10SRV**, which is a server, manages reservations for each room managed by the devices **10KEY1**, **10KEY2**, **10KEY3**, . . . , which are locking devices. Assuming that the room managed by each locking device is a “resource”, the device **10SRV** can also be regarded as managing the resources to be provided according to the requested service. The information for providing the service determined according to the resource management to be described later is transmitted as ticket information **50** to the device **10TRM**, which is a mobile terminal, and the device **10KEY** that provides a resource.

(114) FIG. **12** is a schematic diagram for describing resource management in the application shown in FIG. **10**. Referring to FIG. **12**, the device **10SRV**, which is a server, manages time as a resource for each room associated with the devices **10KEY1**, **10KEY2**, **10KEY3**, Since each room of the hotel accepts only one use reservation (that is, service) at a certain time, the service is assigned to the time axis so as not to overlap.

(115) In the network system **1** according to the present embodiment, since each device **10** has an authenticated IP address, the authenticated IP address of the device **10** that makes a request for the service can also be used in resource management.

(116) When the resource can be secured for the requested service (reservation) as shown in FIG. **12**, the ticket information **50** is transmitted to the device **10** that has made a request for the service and the device **10** that provides the secured resource.

(117) FIG. **13** is a diagram showing an example of the ticket information **50** used in the application shown in FIG. **10**. Referring to FIG. **13**, the ticket information **50** includes a resource allocation period **51**, a resource IP address **52**, a resource zone ID **53**, and a service providing destination IP address **54**.

(118) The resource allocation period **51** indicates the time when the room is available. The resource IP address **52** indicates the IP address of the device **10KEY**, which is a locking device associated with the reserved room. The resource zone ID **53** indicates a zone ID of the device **10KEY**, which is a locking device associated with the reserved room. The service providing destination IP address **54** indicates the device **10TRM** that has reserved the room.

(119) Such ticket information **50** is shared between the device **10TRM** and the target device **10KEY**. As described above, the devices **10KEY1**, **10KEY2**, **10KEY3**, . . . , which are locking devices, are configured to manage the resources associated with each device. Then, in response to the request from the device **10TRM**, at least some of the resources managed by the devices **10KEY1**, **10KEY2**, **10KEY3**, . . . are allocated. In addition, the information relevant to the allocation of the resource is shared between the device **10KEY** that provides the resource and the device **10TRM** that makes a request for the resource.

(120) FIG. **14** is a sequence diagram showing a processing procedure for realizing the application shown in FIG. **10**. Referring to FIG. **14**, a process of establishing a session is first executed between devices. The device **10SRV**, which is a server, transmits the digital certificate **170** of the device itself to the device **10KEY**, which is a locking device (sequence SQ20), and the device **10KEY** also transmits the digital certificate **170** of the device itself to the device **10SRV** (sequence SQ21). The device **10SRV** and the device **10KEY** establish a session by exchanging the digital certificates **170** therebetween (sequence SQ22). For convenience of explanation, FIG. **14** shows only the process of establishing a session between the device **10SRV** and one device **10KEY**. However, a session is established in the same manner between the device **10SRV** and each of the one or more devices **10KEY1**, **10KEY2**, **10KEY3**,

(121) In addition, the device **10TRM**, which is a mobile terminal, transmits the digital certificate

170 of the device itself to the device **10SRV** (sequence SQ23), and the device **10SRV** also transmits the digital certificate **170** of the device itself to the device **10KEY** (sequence SQ24). The device **10DT5** and the device **10HST** establish a session by exchanging the digital certificates **170** therebetween (sequence SQ25).

(122) Thereafter, in response to a user operation on the device **10TRM** (sequence SQ26), the device **10TRM** transmits a reservation request to the device **10SRV** (sequence SQ27). The device **10SRV** receives a reservation request from the device **10TRM** and secures a resource capable of providing the requested service (sequence SQ28). Then, the device **10TRM** generates the ticket information **50** according to the secured resource (sequence SQ29). The device **10SRV** transmits the generated ticket information **50** to the device **10TRM** that has transmitted the reservation request and the device **10KEY** that provides the secured resource (sequences SQ30 and SQ31).

(123) When the user approaches the reserved room, the device **10TRM** transmits the digital certificate **170** of the device itself to the device **10KEY** (sequence SQ32), and the device **10KEY** also transmits the digital certificate **170** of the device itself to the device **10TRM** (sequence SQ33). The device **10TRM** and the device **10KEY** establish a session by exchanging the digital certificates **170** therebetween (sequence SQ34). Then, a process of checking the ticket information **50** with respect to each other is executed between the device **10TRM** and the device **10KEY** (sequence SQ35). When the process of checking the ticket information **50** is successfully completed, the device **10KEY** unlocks the managed room (sequence SQ36).

(124) Through the above processing procedure, it is possible to provide a mechanism for a user to reserve a hotel room and use the mobile terminal itself as a room key.

(125) In the description of the above application, a configuration in which a mobile terminal is used as a key for each room of an accommodation facility, such as a hotel, is illustrated as a typical example, but any use card can be used without being limited to thereto. For example, the mobile terminal itself can be used as an admission ticket for various facilities, such as amusement facilities, or various events, such as concerts. In addition, the mobile terminal itself can be used as a rail or air ticket.

(126) In addition, authentication terminals (for example, gates or ticketing machines) themselves as devices, such as keys or tickets for each room of the accommodation facility, can be budgeted. The budget may be held in cooperation with deposits, payment companies, and the like. Alternatively, the mobile device itself can be budgeted. In this manner, since seamless exchange of money between the authentication terminal and the mobile terminal is possible, it is possible to build a system without the intervention of a person such as an administrator.

G. Third Application Example

(127) As a third application example, a configuration for managing traffic resources will be described.

(128) In this specification, the “traffic resource” means a physical or human resource used by moving bodies, such as automobiles, railroads, aircraft, and ships. Basically, the “traffic resource” is finite, and is appropriately arbitrated and used upon request. In the following, a system configured to include the device **10** that manages such traffic resources is assumed.

(129) FIG. **15** is a schematic diagram showing still another example of the application using location information provided by the network system **1** according to the present embodiment. FIG. **15** shows a system when a road on which vehicles pass is assumed as a traffic resource. More specifically, four roads are assumed, traffic resources are defined for each section where roads **61**, **62**, **63**, and **64** intersect each other, and the device **10** for managing each traffic resource is disposed. It is assumed that a zone ID indicating a traffic resource to be managed is set in each device **10**.

(130) The device **10** (zone: avenue 001) associated with the road **61** has a resource table **71** for managing traffic resources. Similarly, the device **10** (zone: avenue 002) associated with road **62** has a resource table **72** for managing traffic resources. Similarly, the device **10** (zone: street 001)

associated with road **63** has a resource table **73** for managing traffic resources. Similarly, the device **10** (zone: street 002) associated with the road **64** has a resource table **74** for managing traffic resources.

(131) Vehicles present in the associated traffic resources are registered in the resource tables **71** to **74**. Each vehicle has an IP address, can perform data communication with the device **10** associated with each traffic resource. When the vehicle uses (or plans to use) the associated traffic resource, each device **10** that manages the resource tables **71** to **74** registers the IP address of the vehicle or the like in the corresponding resource table. In addition, when the vehicle finishes using the associated traffic resource, each device **10** that manages the resource tables **71** to **74** deletes the IP address of the vehicle from the corresponding resource table. In addition, additional information, such as the traveling direction of each vehicle, may be registered together with the above.

(132) By managing such traffic resources, it is possible to avoid traffic congestion due to traffic concentration and the like, and it is possible to provide the optimal route selection for each vehicle.

(133) FIG. **16** is a schematic diagram showing route selection using the application shown in FIG. **15**. Referring to FIG. **16**, for example, a vehicle (IP address xx) can be made to pass smoothly by allocating the traffic resources of the road **61** and the road **63** to the vehicle in advance.

(134) More specifically, it is possible to secure a kind of “right” for a vehicle to pass by registering the IP address of a vehicle scheduled to use the traffic resource in the resource table **71** associated with the road **61** and the resource table **73** associated with the road **63**.

(135) In this manner, by preparing the zone ID associated with each traffic resource and managing the traffic resource, to which the device **10** to which each zone ID is assigned corresponds, and managing the service that uses each traffic resource, it is possible to realize the optimal use of traffic resources.

(136) The vehicle, which is a moving body, can identify the device **10** that manages the available traffic resource by using the code system of the zone ID.

(137) FIG. **17** is a sequence diagram showing a processing procedure for realizing the application shown in FIG. **15**. FIG. **17** shows an example of a network system including not only a device **10M** mounted in a vehicle and devices **10RM1**, **10RM2**, **10RM3**, and **10RM4**, which are resource managers for managing the roads **61**, **62**, **63**, and **64**, but also the device **10SRV**, which is a zone management server present in the hierarchy higher than the devices **10RM1**, **10RM2**, **10RM3**, and **10RM4**.

(138) Referring to FIG. **17**, the device **10M** mounted in the vehicle acquires the current location by using an arbitrary method (sequence SQ40). Typically, the current location is acquired based on information from a GPS or a mobile base station.

(139) Then, the device **10M** transmits the digital certificate **170** of the device itself to the device **10SRV** that is a zone management server (sequence SQ41), and the device **10SRV** also transmits the digital certificate **170** of the device itself to the device **10M** (sequence SQ42). The device **10M** and the device **10SRV** establish a session by exchanging the digital certificates **170** therebetween (sequence SQ43).

(140) After the session is established, the device **10M** transmits a connection destination node inquiry including the current location acquired in sequence SQ40 to the device **10SRV** (sequence SQ44). The device **10SRV** responds to the device **10M** with the connection destination node based on the current location included in the connection destination node inquiry (sequence SQ45). The connection destination node is information for identifying the device **10** that manages the traffic resource to be used by the device **10M**. In addition, as the connection destination node, a plurality of devices **10** may be included. In this example, it is assumed that the device **10RM1**, which is a resource manager, is notified as a connection destination node.

(141) Thus, in response to a request for current location from the device **10M**, the device **10SRV** responds with the connection destination node (identification information) for identifying the devices **10RM1**, **10RM2**, **10RM3**, and **10RM4** associated with the current location.

(142) Subsequently, the device **10M** transmits the digital certificate **170** of the device itself to the device **10RM1** that is a resource manager (sequence SQ46), and the device **10RM1** also transmits the digital certificate **170** of the device itself to the device **10M** (sequence SQ47). The device **10M** and the device **10RM1** establish a session by exchanging the digital certificates **170** therebetween (sequence SQ48).

(143) After the session is established, the device **10M** transmits a resource request to the device **10RM1** (sequence SQ49). In response to the resource request from the device **10M**, the device **10RM1** secures a resource according to the request (sequence SQ50). Then, the device **10RM1** transmits a resource request response indicating that the resource has been secured to the device **10M** (sequence SQ51). In addition, the device **10RM1** identifies a traffic resource following the traffic resource managed by the device **10RM1**, and responds to the device **10M** with a connection destination node indicating a resource manager that manages the identified traffic resource (sequence SQ52). In this example, it is assumed that the device **10RM2**, which is a resource manager, is notified as a connection destination node.

(144) Subsequently, the device **10M** transmits the digital certificate **170** of the device itself to the device **10RM2** that is a resource manager (sequence SQ53), and the device **10RM2** also transmits the digital certificate **170** of the device itself to the device **10M** (sequence SQ54). The device **10M** and the device **10RM2** establish a session by exchanging the digital certificates **170** therebetween (sequence SQ55).

(145) After the session is established, the device **10M** transmits a resource request to the device **10RM2** (sequence SQ56). In response to the resource request from the device **10M**, the device **10RM2** secures a resource according to the request (sequence SQ57). Then, the device **10RM2** transmits a resource request response indicating that the resource has been secured to the device **10M** (sequence SQ58). In addition, the device **10RM2** identifies a traffic resource following the traffic resource managed by the device **10RM2**, and responds to the device **10M** with a connection destination node indicating a resource manager that manages the identified traffic resource (sequence SQ59). Hereinafter, the same processes as sequences SQ46 to SQ52 and sequences SQ53 to SQ59 are repeated.

(146) By such a processing procedure, the allocation of traffic resources shown in FIG. **16** is completed. As a result, efficient use of traffic resources can be realized.

(147) As described above, the devices **10RM1**, **10RM2**, **10RM3**, and **10RM4** are configured to manage the traffic resources associated with each device. Then, in response to the request from the device **10M**, at least some of the traffic resources managed by the devices **10RM1**, **10RM2**, **10RM3**, and **10RM4** are allocated.

(148) In the above description of the application, the case where the road is adopted as a typical example of the traffic resource has been illustrated. However, the invention is not limited thereto, and applications to any traffic resource are possible. For example, each seat in each of a railroad, an aircraft, and a ship can be treated as a traffic resource.

(149) Budgets can also be allocated for the traffic resources described above. In this case, if it is desired to guarantee that the destination is reached in the shortest time, it is possible to propose a mechanism in which the road user pays for the traffic resource. On the other hand, for a road that is not congested even though the road is an efficient route, it is also possible to pay the user or the like for the use from the budget for the traffic resource.

H. Other Forms

(150) In the above-described application examples, the process of exchanging data between the devices **10** has been illustrated. However, the invention is not limited thereto, and commands may be exchanged between the devices **10**. By exchanging such commands, it is possible to dynamically change the role of the device **10** and the like.

(151) By dynamically changing such a role, for example, it is possible to delegate the processing of one device **10** to another device **10**. For example, when a problem occurs in the device **10** in charge

of managing traffic resources as shown in FIG. 15 or when the amount of processing relevant to the management of traffic resources increases, the role may be changed such that the device 10 in charge of the processing is changed to another device 10 or another device 10 is added in addition to the device 10 in charge of the processing. Any method for optimally using the device 10 as the entire network system can be adopted.

I. Advantages

(152) According to the network system 1 according to the present embodiment, it is possible to acquire the authenticated location information of the device and to provide various services using the authenticated location information.

(153) It should be considered that the embodiment disclosed is an example in all points and not restrictive. The scope of the invention is defined by the claims rather than the above description, and is intended to include all modifications within the scope and meaning equivalent to the claims.

EXPLANATIONS OF LETTERS OR NUMERALS

(154) **1** NETWORK SYSTEM **2** CERTIFICATE AUTHORITY **10, 10A1 to 10A4, 10B1 to 10B5, 10C1 to 10C4, 10DT1 to 10DT6, 10HST, 10KEY, 10KEY1 to 10KEY3, 10M, 10MST, 10RM1 to 10RM4, 10SRV, 10TRM** DEVICE **40** ACCOMMODATION FACILITY **50** TICKET INFORMATION **51** RESOURCE ALLOCATION PERIOD **52, 54, 168** IP ADDRESS **53, 182** ZONE ID **61, 62, 63, 64** ROAD **71, 72, 73, 74** RESOURCE TABLE **102** PROCESSOR **104** MAIN MEMORY **106** STORAGE **108** ROM **110** CONTROL UNIT **120** NETWORK INTERFACE **130** INTERNAL INTERFACE **140** INPUT UNIT **150** OUTPUT UNIT **160** PRIVATE KEY **162** PUBLIC KEY **164** HASH FUNCTION **166** HASH VALUE **170** DIGITAL CERTIFICATE **171** VERSION INFORMATION **172** SERIAL NUMBER **173** SIGNATURE ALGORITHM **174** ISSUER IDENTIFICATION NAME **175** EXPIRATION DATE **176** SUBJECT IDENTIFICATION NAME **178** CERTIFICATE AUTHORITY SIGNATURE **180** EXTENDED INFORMATION

Claims

1. A network system comprising: a plurality of devices, wherein: each of the devices has an authenticated network address cryptographically determined in advance, and when a first device of the plurality of devices obtains a digital certificate including location information, the first device identifies a location or an area where a device having an authenticated network address associated with the obtained digital certificate is located, based on the location information in the obtained digital certificate.
2. The network system according to claim 1, wherein the location information indicates a zone generated by hierarchical division of a zone.
3. The network system according to claim 1, wherein the location information comprises a code on which a hierarchical structure of a target zone is reflected.
4. The network system according to claim 1, wherein a second device of the plurality of devices issues a request for the location information to be set for the second device to another device associated with a zone in a hierarchy higher than a zone indicated by the location information associated with the authenticated network address of the second device.
5. The network system according to claim 1, wherein the authenticated network address of each device is uniquely determined based on a result of input into a hash function, of a public key included in a key pair allocated to each of the devices.
6. The network system according to claim 1, wherein each of the devices determines a network address of another device based on a public key obtained from the another device.
7. The network system according to claim 1, wherein the first device is configured to: manage a resource associated with the first device, allocate at least some of the resource that the first device manages, in response to a request from another device, and information on allocation of the resource is shared between the first device and the another device.

8. The network system according to claim 1, wherein in response to a request for a location from another device, the first device gives identification information for identification of a device associated with the requested location.
 9. The network system according to claim 1, wherein the first device manages a value which is a price for goods or services.
 10. A device included in a network system, wherein: the device has an authenticated network address of the device, the authenticated network address being cryptographically determined in advance, and when the device obtains a digital certificate including location information, the device identifies a location or an area where a device having an authenticated network address associated with the obtained digital certificate is located, based on the location information included in the obtained digital certificate.
 11. The device according to claim 10, wherein the location information indicates a zone generated by hierarchical division of a zone.
 12. The device according to claim 10, wherein the location information comprises a code on which a hierarchical structure of a target zone is reflected.
 13. The device according to claim 10, wherein the authenticated network address of the device is uniquely determined based on a result of input into a hash function, of a public key included in a key pair allocated to the device.
 14. The device according to claim 10, wherein the device determines a network address of another device based on a public key obtained from the another device.
 15. A processing method in a network system comprising a plurality of devices, comprising: preparing, at each of the devices, an authenticated network address cryptographically determined in advance; obtaining, at a first device of the plurality of devices, a digital certificate including location information; and identifying, at the first device, a location or an area where a device having an authenticated network address associated with the obtained digital certificate is located, based on the location information included in the obtained digital certificate.
 16. The processing method according to claim 15, wherein the location information indicates a zone generated by hierarchical division of a zone.
 17. The processing method according to claim 15, wherein the location information comprises a code on which a hierarchical structure of a target zone is reflected.
 18. The processing method according to claim 15, wherein the authenticated network address of each device is uniquely determined based on a result of input into a hash function, of a public key included in a key pair allocated to each of the devices.
 19. The processing method according to claim 15, further comprising determining, at each of the devices, a network address of another device based on a public key obtained from the another device.
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