SYSTEM AND METHOD FOR CONNECTING GAMING DEVICES TO A NETWORK FOR REMOTE PLAY

Inventor: Rolf E. Carlson, Albuquerque, NM (US)

Correspondence Address:
KNOBBE MARTENS OLSEN & BEAR LLP
2040 MAIN STREET, FOURTEENTH FLOOR
IRVINE, CA 92614 (US)

Assignee: Legal iGaming, Inc., Las Vegas, NV (US)

Appl. No.: 12/331,332

Filed: Dec. 9, 2008

Related U.S. Application Data
Division of application No. 10/913,301, filed on Aug. 5, 2004, which is a continuation of application No. 10/682,095, filed on Oct. 8, 2003, now abandoned, said application No. 10/913,301 is a continuation-in-part of application No. 09/698,507, filed on Oct. 26, 2000, now Pat. No. 7,260,834.

Provisional application No. 60/417,913, filed on Oct. 9, 2002, provisional application No. 60/161,591, filed on Oct. 26, 1999.

Publication Classification

Int. Cl.
A63F 9/24  (2006.01)
A63F 13/00  (2006.01)

U.S. Cl. 463/42

ABSTRACT

A system and method for connecting remote player devices to regulated host gaming devices in a network to provide remote game play. A host gaming device is configured to provide game information to a plurality of remote player devices to allow remote play of the host game device. Whether each remote player device is permitted to receive gaming data is based upon, at least in part, the geographic location of the remote player device.
FIG. 1
FIG. 2
FIG. 4
Start

Initiate a request for a remote gaming session (remote site)

Contact system host

Authenticate player credentials

Player authenticated?

Yes

Establish secure encrypted connection

Electronically transfer funds to player account

Identify a gaming device to play

No

Transfer credits from gaming device to player account

Disable local play on gaming device

Open a remote gaming session on gaming device

Terminate remote gaming session on gaming device

End

Displace game controls, graphics and sound from gaming device to remote location

Transfer credits from player account to gaming device

Place bets on gaming device from remote location

Play gaming device from remote location

Transfer game results to remote location

Player chooses to play another game?

Yes

No

Transfer credits from gaming device to player account

Enable local play on gaming device

FIG. 5
Start

Initiate an electronic funds transfer

Verify player banking information

Banking information valid?

Terminate transaction and records

Request transfer amount

Verify funds availability

Funds available?

Yes

Test transfer limit and timeframe

Amount/timeframe within limit?

Transfer funds from player bank account to player account

End

FIG. 6
Start

Gaming device connected to remote access network enters initialization mode

Gaming device sends certificate to certificate authority

Certificate authority authenticates gaming device's certificate

Certificate authenticated?

No → Generate security log entry

Yes → Connect game to network and make available for remote access play

End

FIG. 7
Central Gaming Controller notifies gaming device to build device state data block

Gaming device acknowledges request

Gaming device builds device state data block and encrypts data

Gaming device saves data internally

Gaming device sets status complete register

Central Gaming Controller queries gaming device for status complete register

Device state build complete?

Yes

Initiate device state data block retrieval

Record gaming device state data block

Verify recorded data block with checksum from gaming device

Data block verified?

Yes

End

No

FIG. 8
Start

Retrieve gaming device state data block from database

Verify data block

Data block verified?

Yes

Notify target gaming device of intent to upload data block

Target gaming device responds with availability message

Target gaming device ready?

No

Generate error log entry and notify requesting process

No

Upload gaming device state data block

Gaming device verifies the data block

Data block verified?

No

Gaming device initializes to new state from uploaded data block

Yes

End

FIG. 9
SYSTEM AND METHOD FOR CONNECTING GAMING DEVICES TO A NETWORK FOR REMOTE PLAY

RELATED APPLICATIONS

[0001] This application is a divisional of U.S. application Ser. No. 10/913,301, filed on Aug. 5, 2004, which is a continuation of U.S. application Ser. No. 10/682,095, filed on Oct. 8, 2003, which claims priority to U.S. Provisional Application No. 60/417,913, filed on Oct. 9, 2002, each of which is incorporated by reference in its entirety.


BACKGROUND OF THE INVENTION

[0003] 1. Field of the Invention

[0004] The present invention generally relates to electronic devices. In particular, the invention relates to methods and systems of interactive gaming.

[0005] 2. Description of the Related Technology

[0006] Traditionally, the way for a gaming operator to increase revenue from gaming devices is to increase the number of gaming devices available for play. In order for casinos to increase the number of gaming devices available for play, casino floor space must be added to house the additional gaming devices. The floor space allocated to house additional gaming devices must meet specific criteria as defined by the gaming authority for the jurisdiction in which the gaming devices are to be located. Providing additional floor space is an expensive process for casino operators and often requires constructing new casino properties. Also, adding gaming devices typically requires payment of additional licensing fees for each additional game.

[0007] A trend in the gaming industry has been to provide Internet gaming. Internet gaming allows players to make wagers on the outcome of casino style games similar to that described above, except that the player does not have to be physically located in a casino to do so. Internet players make wagers and play casino games using a personal computer and wager on games running on computers connected to the Internet.

[0008] More broadly, interactive gaming is the conduct of gambling games through the use of electronic devices. The popularity of Internet gambling sites has indicated a strong market for remotely accessible gaming, or other interactive gaming. Regulated casino operators strongly desire to provide interactive gaming while capitalizing on existing infrastructure. Thus there is a need for improved electronic devices that support regulated remote gaming.

SUMMARY OF THE INVENTION

[0009] The system of the present invention has several aspects, none of which is solely responsible for its desirable attributes. Without limiting the scope of this invention as expressed by the claims which follow, its more prominent features will now be discussed briefly. After considering this discussion, and particularly after reading the section entitled "Detailed Description of the Invention" one will understand how the features of this invention provide advantages which include providing remote gaming in regulated environment.

[0010] A gaming system and method of using the same to allow a host gaming device to be played from remote player devices to allow casino operators to obtain maximum advantage from their gaming licenses.

[0011] More particularly, in one embodiment gaming system may comprise a data network, a host gaming device connected to the data network, the gaming device configured to execute at least one game and a plurality of remote player devices connected to the data network. Each of the remote player devices is configured to receive game information provided by the host gaming device. Whether each remote player device is permitted to receive gaming data may be based upon, at least in part, the geographic location of the remote player device.

[0012] The host gaming device may be configured to allow no more than a predetermined number of remote player devices to concurrently receive game information provided by the host gaming device during the gaming session. This predetermined number may be determined by a gaming agency.

[0013] In another embodiment of a gaming system, at least one of the plurality of remote player devices may be permitted to receive game data based upon, at least in part, the geographic location of the remote player device, an age of a user of the remote player device.

[0014] A gaming system according to the invention may also include a central gaming controller configured to record gaming transactions on the host gaming device and on each remote gaming device.

[0015] The data network may be, in part, the Internet, and be comprised of one or more logical segment, which may include closed-loop networks. The host gaming device may be configured to identify the geographic location of a remote player device based, at least in part, on a logical segment corresponding to the remote player device. A mobile communications network, or a GPS device may also allow identification of the geographic location of the remote player device.

[0016] The host gaming device may be in a location approved by a gaming agency and include at least one game control configured to provide local use. This game control may be disabled when the host gaming device is providing game information to a remote player device. A host gaming device may also be configured to save an encrypted game state allowing a game to be resumed following a device or network failure.

[0017] A remote player device may be coupled to a credential device configured to receive information relating to a user of the remote player device. The information relating to a user may include the age of the user, or a password that is input by the user. The credential device is a smart card reader, a biometric device such as a fingerprint reader, or any type of input device. The credentials may be verified against information, such as age, password, or fingerprint in a database configured to provide information associated with each of a plurality of users of the gaming system.

[0018] In another embodiment, a gaming system may be comprised of a means for executing at least one game, the game providing game information during its execution, a local access means provides local access to the game information for a user in a location approved by a gaming agency,
player means for receiving game information, presenting the game information to a user and providing at least one game control, a means for providing the game information over a data network to a predetermined number of receiving means, means for determining the location of the receiving means, and means for disabling the local access means. Other similar embodiments may also be comprised of means for creating an auditable record of gaming transactions on the playing means and on the gaming means.

[0019] Another embodiment of a gaming system, in addition to the features of the embodiments discussed above, may also include customized promotional messages to players of gaming devices.

[0020] On a remote player device, an embodiment of a method of remotely accessing a host gaming device may include: establishing access to the host gaming device through a data network, receiving gaming related information from the host gaming device through the data network, presenting the gaming related information to a player, receiving at least one control signal from the player, sending the control signal to the host gaming device through the data network, and disabling local use of the host gaming device. In one embodiment, the method may also include recording each gaming transaction occurring on the remote player device. Another embodiment of the method may include providing a geographic location of the remote player device. In another embodiment of the method, the age of the user of the remote player device is also provided.

[0021] On a host gaming device, an embodiment of a method of providing remote access, including: verifying the geographic location of a remote player device, establishing a gaming session on a host gaming device from a remote player device through a data network, receiving at least one control signal from the remote player device through the data network, and sending gaming related information from the gaming device through the data network. One embodiment of a method may also include recording each gaming transaction occurring on the host gaming device.

[0022] In order to provide tolerance for failures of system components, a method of resuming an interrupted gaming session on a gaming device is provided. One embodiment of a method may include generating a gaming state of the gaming session on the first gaming device, encrypting the gaming state, transporting the encrypted gaming state from the gaming device. The method may also include the converse: transporting the encrypted gaming state from the first gaming device to a second gaming device, decrypting the gaming state on the second gaming device, and loading the game state into a second gaming device to resume the gaming session.

[0023] An embodiment of a gaming system which provides for resuming interrupted gaming sessions across a data network. The system may include a first host gaming device connected to the data network, the gaming device configured to execute at least one game, generate a gaming state based on execution of at least one game, encrypt the gaming state, and send the encrypted gaming state over the data network. A second host gaming device may be connected to the data network, the second gaming device configured to receive the encrypted gaming state over the data network, decrypt the gaming state, and resume executing at least one game from the gaming state. A plurality of remote player devices, configured to receive game information provided by the host gaming device, may be connected to the data network. The gaming state may include user payment or credit information, and game jackpot or payout information.

[0024] Another embodiment of a gaming system providing resumption of interrupted gaming sessions may include means for executing at least one game, means for generating a gaming state based on execution of at least one game, means for encrypting the gaming state, and means for sending the encrypted gaming state. The system may also include means for receiving the encrypted gaming state, means for decrypting the gaming state and means for resuming executing at least one game from the gaming state.

[0025] To enable gaming regulatory compliance, methods authenticating gaming system users are also provided. An embodiment of a method of authenticating a user of a host gaming device may include receiving an authorization request from the smart card, sending the security certificate from the gaming device to an authenticator device, receiving an authentication reply from the authenticator, and playing a game in response to the authentication reply.

[0026] An embodiment of the method may also include presenting the security certificate from the gaming device to a certificate authority for authentication over a data network.

[0027] An embodiment of a method of authenticating a user of a remote player device for playing a host gaming device may include receiving an indicia of identity for a user, sending the indicia of identity to an authenticator device, receiving an authentication reply from the authenticator device, and authorizing use of a host gaming device based on the indicia of identity. The indicia of identity for a user may be provided by a biometric device, a smart card, or a password provided by the user.

[0028] Another embodiment of a gaming system provides authentication of users. The system may include a data network, a host gaming device interfaced to the data network, a plurality of remote player devices interfaced to the data network, and a security device configured to provide player credentials to at least one remote player device. The each of the remote player devices may be configured to receive game information provided by the host gaming device. The host gaming device may provide game information to a predetermined number of permitted remote player devices. Whether a remote player device is permitted to receive gaming information may be based upon, at least in part, on player credentials provided by the security device.

[0029] In one embodiment, a method of remotely accessing a gaming device provides for creating records of gaming transactions on both host gaming devices and remote player devices sufficient to provide an auditable record for a gaming authority in the jurisdiction. The method may include establishing a gaming session on a gaming device for a remote player device through a data network, sending gaming related information from the gaming device through the data network, receiving at least one control signal from the remote player device through the data network, creating an auditable gaming session record representing each gaming transaction of a gaming session on the host gaming device and on the remote gaming device. In addition, the record may be sent to a third party, such as a gaming authority, through the data network.

[0030] In another embodiment of a gaming system, the gaming system includes a network comprised of a plurality of logical segments. A security policy controls the flow of data between logical segments. A host gaming device may be connected to the data network, the gaming device configured
to execute at least one game. A plurality of remote player devices may be connected to the data network. The plurality of remote player devices are each configured to receive game information provided by the host gaming device, and to control a gaming session established on the gaming device, subject to the security policy. The security policy may be based, at least in part, on the geographic location of a logical segment.

[0031] One embodiment of the gaming system may include a promotional message server to deliver customized promotional messages to users of the gaming system. In this embodiment, a gaming system may include a data network, a promotional message server configured to provide customized promotional messages. Each message may be customized with information associated with a user of the gaming system. In addition, a gaming system may include a host gaming device interfaced to the data network, and a plurality of remote player devices interfaced to the data network. The plurality of remote player devices are each configured to receive game information provided by the host gaming device and to receive and present promotional messages.

[0032] In another embodiment, a gaming system may include a means for data communication, means for executing at least one game, means for providing game information over the data network to a predetermined number of receiving means, a plurality of means for receiving game information over the data communication means. Each means for receiving game information may be coupled to a means for receiving customized promotional messages. A gaming system may also include a means for presenting promotional messages in conjunction with gaming data.

[0033] A related method of displaying information on a remote player device is also provided. The method may include receiving a promotional message on a remote player device, presenting the promotional message in conjunction with game information for an amount of time; and removing the promotional message from the remote player device. Information in the promotional message may be used to calculate the amount of time to present the promotional message.

[0034] A remote player interface of a gaming system may have a number of embodiments. In one embodiment of a gaming system, the gaming system includes data network, a host gaming device interfaced to the data network, and at least one remote player device interfaced to the data network. The remote player device is configured to receive game information provided by the host gaming device. The remote player interface of the gaming system may include a video display device in communication with the remote player device and a remote control device in communication with the remote player device. The remote control device is configured to control operation of a game.

[0035] An embodiment of method of remotely accessing a gaming device may include establishing a gaming session on the host gaming device from a remote player device through a data network, receiving gaming related information from the host gaming device through the data network, presenting gaming related information to a player via a video display device, receiving at least one control signal generated by a remote control device for controlling the gaming session, and sending the control signal to the host gaming device through the data network.

BRIEF DESCRIPTION OF THE DRAWINGS

[0036] FIG. 1 depicts a simplified block diagram of a gaming system according to one embodiment of the invention. FIG. 2 depicts a simplified block diagram of system elements relating to a host gaming device of FIG. 1 according to one embodiment of the invention. FIG. 3 depicts a simplified block diagram of system elements relating to a remote player device of FIG. 1 according to one embodiment of the invention. FIG. 4 is a flowchart depicting the sequence of events for acknowledging command messages in a gaming system as embodied in FIG. 1. FIG. 5 is a flowchart depicting the sequence of events for establishing a remote gaming session, playing a game, and terminating the remote gaming session in a gaming system as embodied in FIG. 1. FIG. 6 is a flowchart depicting the sequence of events for transferring funds from a player's source of funds in the gaming system of FIG. 1. FIG. 7 is a flowchart depicting the sequence of events for a host gaming device of FIG. 2 to connect to a network using security certificates and a certificate authority. FIG. 8 is a flowchart depicting the sequence of events for a gaming device of FIG. 2 to build and deliver an encrypted block of data representing the complete state of the gaming device. FIG. 9 is a flowchart depicting the sequence of events for retrieving a block of data representing the state of a gaming device from a database and loading the block into a gaming device as performed by a gaming system embodiment as in FIG. 1. FIG. 10 is a more detailed block diagram of a gaming system as depicted in FIG. 1. FIG. 11 is a detailed block network diagram of a portion of a gaming system as depicted in FIG. 10.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0047] The following detailed description is directed to certain specific embodiments of the invention. However, the invention can be embodied in a multitude of different ways as defined and covered by the claims. In this description, reference is made to the drawings wherein like parts are designated with like numerals throughout.

[0048] In a traditional casino environment, gaming devices are generally located on a gaming floor. Gaming devices are subject to regulation by gaming regulatory agencies. Regulations may limit the locations where gaming devices may be placed and by limit users of gaming devices to those of legal age to gamble in the respective jurisdiction. Regulatory agencies for a given jurisdiction may also limit the number of licensed gaming devices provided to a licensee. Where gaming devices are physically located on a casino gaming floor, verification of whether a device is being used in its licensed location within the jurisdiction may be determined by physical inspection of the gaming floor. Further, monitoring of the gaming floor in casinos ensures that players are of legal age as set by the jurisdiction.

[0049] An embodiment of a gaming system according to the present invention allows a licensed host gaming device to be used by one or more remote player devices geographically separated from the host gaming device, but still located within the jurisdiction of a gaming authority. FIG. 1 depicts a simplified block diagram of an embodiment of a gaming system according to the invention. One or more host gaming devices 160, 161, 162 are licensed gaming devices. Although three host gaming devices are shown on FIG. 1, the gaming
system 100 may employ any number of host gaming devices ranging from one to thousands. For convenience of discussion, set forth below is a description of certain aspects of the host gaming device 160. It is to be appreciated that the other gaming devices may contain the following or different aspects.

[0050] A host gaming device may be any device, comprised of electronic, mechanical, or a combination of electronic and mechanical components, which is used for gaming and which affects the result of a wager by determining win or loss. A host gaming device 160 is connected to a data network 150. In the embodiment depicted in FIG. 1, the data network of gaming system 100 comprises of three logical segments. Gaming network 150 connects each host gaming device 160 and each player device 110, 111, or 112 to the system. Backbone network 140 provides interconnection between the gaming network 150 and the remote network 120.

[0051] The database 170 may be computer server running database software, or any other commercially available database solution. In one embodiment, as depicted, the database 170, is a casino database. In other embodiments, the database may also contain other data related, or unrelated to the casino operation.

[0052] Remote network 120 connects remote player devices 110, 111, 112 to the system. Each remote player device 110 allows a user to play a game executing on a host gaming device 160. For convenience of discussion, set forth below is a description of certain aspects of the remote player device 110. It is to be appreciated that the other remote player devices may contain the following or different aspects. Although three remote player devices are shown on FIG. 1, the gaming system 100 may employ any number of remote player devices ranging from one to thousands.

[0053] The remote network 120 may be any form of computer network, as discussed below. In one particular embodiment, the remote network 120 is part of a network provided by a cable television system. FIG. 10 depicts an embodiment of a gaming system wherein the remote network 120 is provided through a digital home communications terminal (DHCT) 1006, such as a set-top box.

[0054] Each host gaming device 160 may be located in any location approved by a gaming agency, such as a casino gaming floor. A host gaming device 160 provides a legally regulated random number generator. Once generation of random number has been performed, a game result is determined. Any further interaction through the game’s user interface is for the benefit of a user. For example, in one embodiment of a gaming system, the host gaming device may be a slot machine, a slot machine, a game result may be determined by the interaction of spinning wheels. In a host gaming device 160 an embodiment of the present invention, however, pulling the arm triggers generation of a random number which determines the game result. Thus any spinning wheels or its electronic equivalent is purely for entertainment of the user. A host gaming device 160 plays at least one game of chance, including, but not limited to, Slots, Blackjack, Poker, Keno, Bingo, or Lotteries.

[0055] FIG. 2 depicts a more detailed block diagram of an embodiment of a gaming system 100 showing additional gaming system elements coupled to the host gaming device 160. The host gaming device 160 may include local controls 220 such as an arm. The host gaming device 160 may have a display 210 to present the results of a game to a user. Further, the gaming device 160 may have a smart card reader 280. Functions of the smart card reader 280 may include receiving payment for a game, or identifying a user for promotional or loyalty programs. A biometric identity device 290, such as a fingerprint scanner, may be used for similar functions by the gaming system.

[0056] Networks 120, 140, 150 may include any type of electronically connected group of computers including, for instance, the following networks: Internet, Intranet, Local Area Networks (LAN) or Wide Area Networks (WAN). In addition, the connectivity to the network may be, for example, remote modem, Ethernet (IEEE 802.3), Token Ring (IEEE 802.5), Fiber Distributed DataLink Interface (FDDI) Asynchronous Transfer Mode (ATM), Wireless Ethernet (IEEE 802.11), or Bluetooth (IEEE 802.15.1). Note that computing devices may be desktop, server, portable, hand-held, set-top, or any other desired type of configuration. As used herein, the network includes network variations such as the public Internet, a private network within the Internet, a secure network within the Internet, a private network, a public network, a value-added network, an intranet, and the like. In embodiments of the present invention where the Internet is the backbone network 140, gaming network 150 and remote network 120 may form a virtual private network (VPN) transported over the Internet.

[0057] In preferred embodiments, the remote network 120 may be a closed-loop network, such as the cable network depicted in FIG. 10. A closed-loop network 120 may have a limited geographic scope which allows the geographic location of a remote player device 110 to be identified. For example, a given cable network may be limited to a specific hotel. Each hotel room may be provided with a remote player device 110 which may then be identified with that location. In other embodiments, the remote network 120 may be a mobile telephone network which is capable of identifying a caller’s geographic location.

[0058] As depicted in the simplified block diagram of FIG. 3, a remote player interface 300 may comprise a remote player device 110, a display 310 for presenting game information and a control 320 to provide user game control for the remote player device 160. In one embodiment, a remote player interface 110 may also comprise a remote control 395 to provide game controls. In preferred embodiments of the remote control, the connection 394 between the remote control 395 and the remote player device 160 may be any type of wireless connection, including infra-red based protocols, or a RF wireless protocol such as Bluetooth (802.15.1). The remote control 395 may also be connected to the remote player device 160 through a wired connection such as Universal Serial Bus (USB), serial, or equivalent connection. The remote control 395 may also include controls customized for gaming. A handheld computer may also comprise a remote control 395.

[0059] The display 310 may be a television, a personal computer, or a handheld computer device. A fixed or wireless telephone handset may comprise a display 310 and controls 320 of a remote player interface. In some embodiments the controls 320 may be integrated with display 310, as for instance, in a touch screen.
In one embodiment, the game information may be a random number which represents the result of the game, information related to gaming device jackpots, or player credits. In another embodiment, the gaming information may be multimedia, sound and images, including, in one embodiment, video, representing the execution of a game. In another embodiment, game information may also be software for execution on a remote player device 110 or on any element of a remote player interface 300, such as a remote control 395, which interactively presents the game through the remote player interface 300.

To enable regulatory conformance of the gaming system, gaming device users must be geographically within an approved jurisdiction and of legal age in the jurisdiction. In a regulated gaming environment, such as a gaming floor, physical control of the premises allows enforcement of this requirement. For remote player devices 110 not operated in the regulated gaming environment of a gaming floor, the age of the user of a remote player device 110 must be verified before game information is provided by a host gaming device 160. Credentials may be received from a user using a variety of security devices and compared to records, such as in a database 170 to confirm identity and thus the age of the user.

To ensure compliance with regulatory requirements, a gaming system 100 may identify the geographic location of a remote player device 110. As discussed above, a network 120 may be a closed-loop network 120 whose devices are thereby identified in geographic location by the location of that network. Other embodiments may employ a GPS system on the remote player device 110 to provide the geographic location of the device 110. In other embodiments, the remote network 120 may be a mobile communications network which provides the geographic location of network clients, such as a remote player device 110.

In one embodiment, a security device may be a smart card reader 380 that is coupled to the remote player device 110. In embodiments using a smart card reader, a user inserts a smart card into the reader which provides credentials sufficient to verify the age of the user. In one such embodiment, indicia present on the smart card reader are compared to records in a casino database 170 to verify the age of the user.

In other embodiments, a remote player device 110 may be coupled to a biometric identity device 390, such as a fingerprint scanner. In one embodiment, information received from the biometric identity device 390 may be compared to records in a casino database 170 to verify the age of the user. In other embodiments a biometric identity device 390 may be a retinal scanner or facial recognition device.

In some embodiments, the controls 320 may include an input device (not pictured in FIG. 3) coupled to a remote player device 110 to receive a password or PIN as a security device. The password or PIN may be compared to information, such as records in a casino database 170 to verify the identity, and thus the age, of the remote player device user. For example, the input device may be a keyboard, rollerball, pen and stylus, mouse, or voice recognition system. The input device may also be a touch screen associated with an output device. The user may respond to prompts on the display by touching the screen. The user may enter written or graphic information through the input device. The controls 320 may be coupled to a display 310 in the form of a personal computer, a television, a television with a set-top box, a handheld computer, or a telephone, fixed or mobile, handset.

Embodiments of a remote player device 110 may be a television, a cable interactive set-top box, a remote control, a personal computer, or a mobile or fixed telephone handset. Another embodiment may comprise a handheld computer coupled to a fixed or preferably wireless network. Also, a host gaming device 160 may also be a remote player device 110.

In one embodiment, a remote gaming device 110 may be in a location approved by a gaming agency with controls 320 and display 310 which match the appearance of a stand-alone gaming device. For example, a remote gaming device 110 may appear to be a slot machine with an arm control 320, a mechanical or electronic "slots" display 310. In other embodiments, remote gaming devices 110, regardless of location, may have controls and displays which match the appearance of a host gaming device 160. This may include control devices coupled to personal computers or set-top boxes which may be customized for one or more games.

Indicia of identity and age received from a smart card reader 380, biometric identity device 390, or user entry of a password may also be compared to records stored on the remote player device 110. For example, a remote player device 110 in a hotel room may be programmed by hotel staff to store identification information for eligible guests in the room containing the gaming device without the identification information being included in the casino database 170. In these embodiments, access to the remote player device thus may itself be an indicium of legal age to the central gaming controller 180 or host gaming device 160.

A central gaming controller 180 may manage the interaction of remote player devices and host gaming devices. The central gaming controller 180 may comprise one or more server computers or may be integrated with a host gaming device. In the embodiment depicted in FIG. 10, the application server 1027 and request processing servers 1023 comprise the central gaming controller 180.

One embodiment of a gaming system 100 comprises a single remote player on a remote player device 110 establishing a gaming session on a host gaming device 160 with no local player using the host gaming device 160. In this embodiment, the local controls 220 of a host gaming device 160 become disabled for local play during the remote gaming session. Correspondingly, a host gaming device 160 in this embodiment also becomes unavailable for remote play while a player uses the local controls 220 to use the host gaming device 160.

Another embodiment comprises a single player using the local controls 220 of a host gaming device 160 and a single remote player on remote player device 110 concurrently. Thus in this embodiment, the local game controls 220 on the host gaming device 160 are not disabled during the remote gaming session.

Another embodiment of the gaming system 100 comprises a single local player of the host gaming device 160 and multiple remote players on a plurality of remote player devices 110 having concurrent gaming sessions. A similar embodiment comprises multiple concurrent remote players and no local players on the host gaming device 160 because the local controls 220 may be disabled during the remote gaming sessions.

Another embodiment of a gaming system 100 comprises one or more remote player devices 110 which are physically located in a location approved by a gaming agency and networked to a host gaming device 160 that hosts both local and remote player sessions. Players physically located
in the casino may occupy a remote player device 110 and play the
games provided by the host gaming device 160. Concurrently, gaming sessions to one or more remote devices
110 physically located outside the casino may be provided. Thus, in this embodiment, players may concurrently play the
host gaming device 160, a physically remote player device
110, or a remote player device 110 in a location
approved by a gaming agency.

[0074] Another embodiment of the invention comprises
one or more remote player devices 110, physically located in
a location approved by a gaming agency and at least one host
gaming device 160. In this embodiment, player sessions may
only be established on a host gaming device 160 from a
remote player device 110 if that remote player device 110 is
physically located in a location approved by a gaming agency,
such as a casino gaming floor. Players may also play the host
gaming device 160 using local controls 220 concurrently with
remote player sessions. Thus, in this embodiment, players may concurrently play using the host gaming device 160, or a
remote player device 110 that is located in a location
approved by a gaming agency.

[0075] In each of the above disclosed embodiments, the
remote player devices 110 that may concurrently receive
game information from a host gaming device 160 may be
limited to a predetermined number that is determined by a
regulatory gaming agency for the jurisdiction.

[0076] A remote player device 110 that is physically
located in the casino in a location approved by a gaming
agency, such as a casino gaming floor, may differ from a
remote player device physically located outside the casino
floor. In one embodiment, a remote player device 110 located
in a location approved by a gaming agency resembles the
appearance of a stand-alone device and may thus be
similar in appearance and operation to the host gaming device
160.

[0077] In one embodiment, a remote player device 110
requests game data from the host gaming device 160 by
sending a request for a game to a central gaming controller
180. The central gaming controller 180 then transmits the
request for a game to the host gaming device 160. The host
game device 160 receives the request and provides game
data to the central gaming controller 180 that passes to the
remote player device 110. That information is then translated
into a game by the remote player device 110 and displayed or performed to the player. The remote player device 110 may
contain on-board hardware and software that may be required to
execute a game, such as a random number generator, is on the host gaming device 160 and the
information transmitted to the remote player device 110 each
time a game is requested.

[0078] Gaming devices according to an embodiment of the
invention may use mixed-protocol delivery systems for game
content and game results. Game information and results comprising
image and sound data may be delivered by packet
based network protocols such as IP datagrams, by connection
oriented network protocols, or by a combination of both.
Streaming media protocols may also be employed. During a
giving gaming session, these communication methods may be
used interchangeably or concurrently.

[0079] In one embodiment, communication over the data
networks 120, 140, or 150, may use IP datagrams to package
image and sound data comprising a host gaming device inter-
face and display, encrypts it, and delivers it to the remote
player device.

[0080] Internet Protocol (IP) is a network layer protocol
used by many corporations, governments, and the Internet
worldwide. IP is a connectionless network layer protocol that
performs addressing, routing and control functions for trans-
mitting and receiving datagrams over a network. The network
layer routes packets from source to destination. An IP data-
gram is a data packet comprising a header part and a data part.
The header part includes a fixed-length header segment and a
variable-length optional segment. The data part includes the
information being transmitted over the network. As a connec-
tionless protocol, IP does not require a predefined path asso-
ciated with a logical network connection. Hence, IP does not
control data path usage. If a network device or line becomes
unavailable, IP provides the mechanism needed to route data-
grams around the affected area.

[0081] The remote player interacts with a game through a
remote player interface 300. A remote player device 110 may
send commands back to the central gaming controller 180 as,
in one embodiment, IP datagrams. The IP datagrams are
interpreted by the central gaming controller 180 and used to
proxy user interface interaction between the gaming device and
the remote player. Game results may also be packaged as
IP datagrams and delivered to the remote player through this
method.

[0082] Alternative embodiments may use connection-ori-
eted protocols such as TCP, or a combination of connection
oriented protocols and connectionless packet protocols such
as IP. Transmission Control Protocol (TCP) is a transport
layer protocol used to provide a reliable, connection-oriented,
transport layer link among computer systems. The network
layer provides services to the transport layer. Using a two-
way handshaking scheme, TCP provides the mechanism for
establishing, maintaining, and terminating logical connec-
tions among computer systems. TCP transport layer uses IP
as its network layer protocol. Additionally, TCP provides
protocol ports to distinguish multiple programs executing on
a single device by including the destination and source port
number with each message. TCP performs functions such as
transmission of byte streams, data flow definitions, data
acknowledgments, lost or corrupt data re-transmissions, and
multiplexing multiple connections through a single network
connection. Finally, TCP is responsible for encapsulating
information into a datagram structure.

[0083] Static content comprising the game interface or
other elements of the game may be delivered to the remote
player device 110 and stored on the remote player device.
This delivery of content may use a mixed-protocol as
described above. A static image may be a fixed image or an
animation activated by the remote control device. Such
images may further be overlaid with additional game content
such as images and sound that is delivered dynamically during
game play.

[0084] In an embodiment of the invention, a central gaming
controller 180 converts image and sound data comprising the
gaming device interface and display data from the remote
device 110 into a data stream (for example but not limited to
MPEG-2), encrypts it, and delivers it to the remote player device 110. The remote player interacts with the game using the remote player interface 300 to send commands back to the central
gaming controller 180 as IP datagrams. The IP datagrams may be
interpreted by the central gaming controller 180 and used to
proxy user interface interaction between the gaming device 160 and the remote player device 110. Game results may also be packaged as a data stream and delivered to the remote player through this method.

[0085] FIG. 4 is a flowchart depicting a method employed when a command message is acknowledged by a central gaming controller 180 according to one embodiment of a gaming system 100. Depending on the embodiment, additional steps may be added, others removed, steps merged, or the order of the steps rearranged. Note that in some embodiments, not all messages received by the central gaming controller 180 need be acknowledged. Starting at step 401, a command message is sent to the central gaming controller 180 by a host on the network. The host may be remote player device 110 used for remote play, or other authorized network devices. Next, at step 405, a qualified request message is received by the central gaming controller 180. Moving to step 410, the message is then recorded in a database. The database may be a casino database 170. Proceeding to step 415, the message is processed and a response prepared. Next at step 420, the response is recorded in the database. Moving to step 425, the response is sent back to the requesting device. At step 430, a test to determine whether an acknowledgement of the message has been received is made. Continuing at step 435, if the timeout value has passed control continues to step 440, if the timeout period has not expired control returns to step 430. Moving to step 440, whether the message has not been acknowledged by the originating host is tested. If acknowledgement has been received, control proceeds to 445, if not control proceeds to step 455. At step 445, the message status is recorded as “RECEIVED” and the process moves to the end state. Returning to step 455, where the process flow continues following an unacknowledged message, the system sends a status request message to the sending host. Next, at step 460, if the originating device responds to the message then flow continues to step 465, otherwise control moves to step 470. Moving to step 465 is a query whether the originating device is ready to接收 the original message. Next at step 470, if the originating host responds it is ready to receive the original message, then control transfers to step 425 but if the originating host fails to respond then control moves to step 480. Moving to step 480, the status of the originating host is set to offline until such time as the originating host can respond or reinitializes, and the process moves to the end state.

[0086] FIG. 5 is a flowchart depicting a method used when a request for a remote gaming session is received, when playing a game, and when terminating the remote gaming session. Depending on the embodiment, additional steps may be added, others removed, steps merged, or the order of the steps rearranged. Starting at 510, a request for a remote gaming session is received as a request for a secured encrypted connection to the central gaming controller 180. Included in the request are the remote players security credentials in the form of a security certificate, for example, X.509 certificate. Next at 515, the security credentials are authenticated. This authentication may be performed by submitting the security certificate to a certificate authority for authentication. Missing to 520 if the player is not authenticated, control reverts to 515. Continuing to step 525, the central gaming controller 180 establishes a secure encrypted connection with the remote player device 110. Next, at step 530, if required the player transfers funds to use during the remote gaming session. Continuing to step 535, the player then chooses a host gaming device 160 to play. Next, at step 540, in one embodiment, when a host gaming device 160 is chosen for remote access play the local controls of the host gaming device 160 is disabled to prevent local play. Moving on to step 545, a remote play session is opened on the host gaming device 160. Continuing at step 550, after a remote gaming session is established on the host gaming device, the central gaming controller 180 sends a message to the host gaming device 160 instructing it to displace representations of its user controls, graphics and sounds to the remote player interface 300. The central gaming controller 180 directs the host gaming device 160 controls over the secured encrypted connection and manages the remote gaming session. Next at step 555, the remote player may transfer funds from a player account to the host gaming device 160 for wagering on the host gaming device 160. Moving to step 560, a wager is made. Next at 565 a game is played. Continuing to step 570, the central gaming controller 180 delivers the results of the game to the remote player interface 300. Next at step 575, the remote player may repeat the sequence from step 560. Next at step 575, if there are any credits on the host gaming device 160 when the player terminates the remote gaming session, the central gaming controller 180 automatically transfers those credits back to the players account. Moving to step 580, the central gaming controller 180 terminates the remote gaming session with the host gaming device 160. Continuing to step 585, the central gaming controller 180 enables local play on the host gaming device 160, control is then transferred to the end state.

[0087] FIG. 7 is a flowchart depicting a method for a host gaming device 160 to become connected to a network using security certificates and a certificate authority. Depending on the embodiment, additional steps may be added, others removed, steps merged, or the order of the steps rearranged. Starting at 705, a host gaming device 160 starts the process of connecting to a network as part of its initialization mode. Continuing to step 720 at a point during initialization, the host gaming device 160 submits a security certificate to a certificate authority for authentication. Moving to step 725, the certificate authority authenticates the certificate. Next at step 730, if the certificate is authenticated control moves to step 740, otherwise control moves to step 735. Continuing on to step 740, the host gaming device 160 is permitted onto the network and the process moves to its end state. Returning to step 735, if the certificate is not authenticated then a log entry is generated and the host gaming device 160 is not permitted onto the network.

[0088] Embodiments according to the invention may also use instant messaging and/or email messaging systems. Typical instant messaging systems permit computer users to type text messages and add file attachments into a host program and have the host program automatically deliver the text through a virtual direct connection to a target computer. Public email systems are those available for general use, as over the internet. Examples of public instant messaging systems in use today include but are not limited to chat programs like IRC, MSN Messenger, AOL Instant Messaging and a host of others. Private systems are restricted to a casino or gaming system. Typical email messaging systems permit messages and file attachments to be entered into a host program and addressed to a specific recipient on a network. These messages may not be delivered directly to the addressee, but are sent to a storage area where the recipient may retrieve the message at a time of their own choosing.
Gaming devices 160 and remote player devices 110 routinely exchange information with a central gaming controller 180 for, typically, but not limited to, account and game tracking functions. In one embodiment of the invention, devices may send and receive data over public and/or private email-type messaging systems. The message body of any particular message may vary, using a proprietary or non-proprietary format, and may be encrypted or in human-readable format. Messages may be sent at a time determined by the message originator, typically, but not exclusively, in response to an event. The recipient of the message may be any device capable of consuming the message. The message recipient may be responsible for checking the prescribed message storage area for messages addressed to it. The message recipient may reply to a received message or may generate a new message to a specific recipient, a group of recipients, or all recipients connected to the system. Remote player devices 110 may periodically check for new messages in the system and process them.

According to one embodiment of the invention, gaming devices 160 may send and receive data over public and/or private instant messaging systems. The message body of any particular message may vary, using a proprietary or non-proprietary format, and may be encrypted or in human-readable format. Messages may be sent at a time determined by the message originator, typically, but not exclusively, in response to an event. The recipient of the message may be any device capable of consuming the message. Both the gaming device 160 and the message recipient may queue incoming and outgoing messages. Queuing messages permits devices involved in instant message communications to accept new messages while processing received messages and to generate outgoing messages for delivery as system resources permit.

In another embodiment according to the invention, devices may send and receive data over public and/or private email-type messaging systems. The message body of any particular message may vary, using a proprietary or non-proprietary format, and may be encrypted or in human-readable format. Messages may be sent at a time determined by the message originator, typically, but not exclusively, in response to an event. The recipient of the message may be any device capable of consuming the message. The message recipient may be responsible for checking the prescribed message storage area for messages addressed to it. The message recipient may reply to a received message or may generate a new message to a specific recipient, a group of recipients, or all recipients connected to the system. Gaming system devices 110 and 160 may periodically check for new messages in the system and process them.

Embodiments according to the invention may present promotional messages during remote play sessions. Messages sent may comprise instant messages for promotional information, notification of events, or other pieces of information that can be communicated electronically. Promotional messages may also include jackpot and bonus information. A promotional message server may be used to construct and send promotional messages. In one embodiment, a computer server, comprising a central gaming controller 180, may also comprise the promotional message server.

A user interface may be provided to construct message templates. These templates are then used to construct a deliverable message. Embodiments of a message template may comprise a timeout value that indicates how long the message is to be displayed, the frequency with which the message displays in relationship to other scheduled messages, a limitation value that prevents the message from being displayed too often and an expiration date after which the message is no longer used in the system. Custom graphics and display modes may also be specified for a message template, such as icons, animations, and various scrolling methods.

A remote player device 110 may present a promotional message for an amount of time determined from the contents of the promotional message. The promotional message may be presented to a user in conjunction with gaming information. The presentation may contain icons, animations, and various scrolling methods. In addition multimedia such as sound and video may be utilized.

The promotional message server may also provide a dynamic data insertion function to insert player information such as the player’s name or birthday into a message prior to delivery. Dynamic data insertion may be accomplished through the use of specialized tags within the message body. When encountered, the tag characters within the message are replaced with data from a related data source. The specific tag’s character sequence is associated with a specific subset of the data in the data source, such as a player’s name in a data source of player information. Processing comprises reading the data source and its subsets, parsing the specialized tags from the message template, indexing the data source and replacing the tag characters with data from the data source to create a deliverable message for each item in the data source. This sequence continues until all the data in the data source has been included in messages. The messages may be delivered as they are created or queued until all items in the data source have been used to create messages, then all messages may be sent at the same time.

In one embodiment, a gaming system 100 may comprise a card reader installed in a gaming device 280 or remote player device 380. Promotional messages may be based on information obtained about a player that is either stored on a card inserted into the card reader or by using identifying information from the card to access the casino’s proprietary database systems 170.

One embodiment of the promotional message server may also provide a dynamic grouping function in which a subset of players currently gaming is selected and collected into a group. Casino operators may address a message template to this dynamic subset of current players and send a specific message or messages exclusively to that subset. These messages may be constructed using the dynamic data function. The dynamic grouping function may use criteria specified by the casino and available in the casino’s proprietary database systems 170 and criteria generated by live gaming activity to establish a profile that players must meet to be selected. The criteria may comprise loyalty points the player has earned, a player’s birthday, length of current gaming session, or other data that is collected by the casino on players and gaming activity.

The dynamic grouping function may be scheduled to run at time intervals determined by the casino. Each time the interval is reached the promotional gaming server searches for current players that meet the established criteria and builds a dynamic group then sends the assigned message to that group of players exclusively. The gaming devices 160, remote player device 110, card readers installed in gaming devices 280 and remote player device 380, and casino pro-
proprietary database systems 170 may provide data to search for players that meet the specified criteria and assemble them into a dynamic group.

[0099] In one embodiment of the invention, the casino may advertise a casino sponsored event. The casino may use a user interface display to construct the message and schedule its delivery start time, duration of the message e.g. number of hours, days, weeks, or months that the message will run, and specific values that weight the message’s delivery interval and frequency amongst other promotional messages scheduled in the system. The style of message may also be specified, including but not limited to flashing, scrolling, scroll direction, and the use of custom graphics. The casino operator may also specify the criteria players must meet to receive the message. Once the casino operator accepts the promotional message configuration, the promotional message server may deliver the message across a network to remote player devices 110 or host gaming systems 160.

[0100] An embodiment of a gaming system 100 may provide for the electronic transfer of funds to a gaming device for the purpose of making wagers. When a player chooses a gaming device 160 to play remotely, funds are electronically transferred to the gaming device and appear as credits on the gaming device 160. The player then uses those credits to make wagers on game outcome. When the player is finished, the system transfers any remaining credits on the gaming device back to the source of funds or to an alternate storage. Limitations on the amount of funds transferred may be set for a minimum or maximum amount transferred, a minimum or maximum amount transferred within a given time period, or a minimum or maximum amount transferred for the life of the account, or a combination of any of these. The limitation may also vary between accounts, permitting one account to have a different limitation on transfers than another. When the limitation is reached, further transactions are prevented until the limitation is resolved. The limitation may be set voluntarily by the casino authority. Limitations may be set for all players within a specific jurisdiction or for selected players only. The source of funds used by a player for remote access play may be maintained in a database located on a computer that is directly or indirectly connected to the casino network 150.

[0101] FIG. 6 is a flowchart depicting an embodiment of the invention whereby a player transfers funds from a bank account to a player account for the purpose of wagering on games. Depending on the embodiment, additional steps may be added, others removed, steps merged, or the order of the steps rearranged. Starting at step 601, a remote player device 110 initiates an electronic funds transfer. Continuing to step 605, the central gaming controller 180 verifies the remote players banking information. Next at step 610, if the banking information is valid, control transfers to step 620, otherwise control moves to step 615. Continuing at step 620, the remote player device 110 prompts the player to enter the amount of the transfer. Moving to step 615, the central gaming controller 180 verifies fund availability. Next at step 630, if funds are not available control moves to step 615. Otherwise, control moves to step 635, where, in one embodiment, the central gaming controller 180 may consult a casino database 170 and determine whether the remote players total gaming activity exceed limits placed on that activity. Next at step 640, if the limit is reached control moves to step 615. Otherwise, continuing at step 645, the transfer is completed. Returning to step 615, if the players banking information is not correct, funds are not available or a transfer limit is reached, then the transaction is canceled and control transferred to the end state.

[0102] An embodiment of a gaming system 100 may record the interaction between remote players and host gaming devices 160 during remote gaming sessions for the purpose of resuming games in-progress after a communications failure. If at any time the connection between the remote player and a gaming device becomes unavailable, the system has a sufficient record of player positions to restart the game as at the time just prior to the failure. Thus an embodiment of a gaming system may record, transfer, and reinstate on a like device an encrypted block of data representing the precise state of a particular gaming device 160 at the time that the data block is requested. The encrypted block of data is generated by the gaming device 160 and transferred using a communication protocol. The encrypted block of data may be used to continue a game in-progress that was interrupted by a gaming device 160 failure or other system failure. In addition, the player’s wager and credit data along with gaming payout data may be included in the data block. The data may also be transported to another gaming device 160 for the purpose of completing an interrupted game or resuming a gaming session. The destination gaming device 160 receives the encrypted block of data, decrypts it, and loads the game state into its own systems, allowing a game in-progress to complete or a game session to continue.

[0103] FIG. 8 is a flowchart depicting a method for a gaming device 160 to build and deliver an encrypted block of data representing the complete state of the gaming device. Depending on the embodiment, additional steps may be added, others removed, steps merged, or the order of the steps rearranged. Starting at 805, a central gaming controller 180 sends a message to a host gaming device 160 to initiate the build of the encrypted data block. Continuing to step 10, the gaming device responds with an acknowledgement. Next, at step 815, the gaming device 160 begins the build process. When finished with the build and encryption process, at step 820, the gaming device saves the data block to non-volatile memory in the gaming device. Continuing to step 825, the gaming device 160 sets an indication that may be queried by the central gaming controller 180 as to the status of the build/encryption process. Moving to step 830, the central gaming controller 180 checks the gaming device’s status. Next at step 835, if the build/encryption process is complete, control continues to step 840, otherwise control returns to step 830. Moving to step 840, the central gaming controller 180 retrieves the data block from the gaming device 160. Next, at step 845, when the central gaming controller 180 has retrieved the data block it saves the data block to a database. Continuing to step 850, the central gaming controller then checks the validity of the saved data block. If the data block is not verified then the central gaming controller initiates another retrieval by returning control to step 840.

[0104] FIG. 9 is a flowchart depicting a method for retrieving an encrypted block of data representing the state of a gaming device from a database and loading the encrypted block into a gaming device. Depending on the embodiment, additional steps may be added, others removed, steps merged, or the order of the steps rearranged. Starting at step 905, the central gaming controller 180 retrieves a saved encrypted data block from the database. Next at 910, the controller 180 verifies the integrity of the data block. Continuing to 915, if the data block is verified, control continues to step 925, if not
control moves to step 920. Returning to the flow of control at 925, the central gaming controller 180 notifies a target gaming device 160 of an intent to upload the data block. Next, at step 930, the target gaming device 160 responds with a message indicating whether it is available for the upload. Moving to step 935, if the target device is ready control moves to step 940, if not control is diverted to step 920. Returning back to step 940, the encrypted data block is uploaded to the target gaming device 160. Next at step 945, the target gaming device 160 verifies the encrypted data block. Moving on to step 950, if the data block was verified, the gaming device moves on to step 955, if not verified, control moves to step 920. Continuing on to step 955, the gaming device 160 initializes its state to the new state defined by the received data block and the process moves to the end state. Returning back to step 920, which is reached on error conditions, an error log entry is generated and the requesting process notified.

[0105] FIG. 10 is a block diagram depicting one embodiment of a gaming system according to the present invention wherein the host gaming devices 160 are available for remote play over a network that connects to a cable modem termination system. The cable modem termination system 1005 is located at the head-end of a cable television provider who makes broadband network connectivity available as a service to its customers. Cable television customers who subscribe to broadband or digital television services access the remote network 120 through a digital home communications terminal (DHCT) 1000. The remote player device 110 may be a stand-alone cable modem or a set-top box that includes a cable modem and a digital television broadcast decoder. The DHCT 1000 may, in some embodiments include the remote player device 110. The remote player interface 300 may be any device or combination of devices that remote players operate to interface with the remote player device 110, for example, a television with remote control or a personal computer connected to the controller 110. A remote player uses the remote player device 110 to send messages, using, in one embodiment, IP datagrams, through the DHCT and the cable modem termination system 1005. The cable modem termination system 1005 uses a network router 1004 to route the IP datagrams over a network connection 140 to the central gaming controller 180. The backbone network connection 140 can be any type of network connection such as a dedicated T1 or fiber optic over which network traffic can be exchanged. In preferred embodiments the backbone network is a closed loop network. However, in other embodiments, a public network such as the Internet may form at least a portion of the backbone network. Encryption of the data may be performed, either at the endpoints such as remote player device 110, at a host gaming device 160, at a central gaming controller 180, over network 120, or only over network 140.

[0106] Network traffic from the remote network 120 and backbone network 140 travels over a number of virtual local area networks (VLAN) configured using a multilayer network switch 1022. Segmenting the internal network into VLANs creates security zones whereby only permitted network traffic appears on a given VLAN.

[0107] IP datagrams are received over the backbone network 140 through network router 1020 and firewall 1021. Network router 1020 filters IP datagrams that are not coded with the configured port for access to the gaming network 150. If an IP datagram passes the network router 1020 it then must pass the firewall 1021 in order for the IP datagram to be processed by the request processing server(s) 1023 which comprise a portion of a central gaming controller 180 in this embodiment.

[0108] The firewall 1021 has two network interfaces 1050, 1051; the external-facing network interface 1050 is connected to the router 1020 and the internal-facing network interface 1051 is connected to the multilayer network switch 1022. In this configuration the firewall 1021 acts as a type of network switch that may perform additional security checks on the IP datagram, then move the datagram to the internal-facing network interface 1051 where the multilayer network switch 1022 moves the datagram to the VLAN where request processing server(s) 1023 are located.

[0109] Each request processing server 1023 has two network interfaces 1052, 1053, both connected to the multilayer network switch 1022. Each network interface 1052, 1053 may be configured on a different VLAN of the multilayer network switch 1022. The multilayer network switch 1022 moves IP datagrams between the firewalls 1021 internal-facing network interface 1051 and the request processing server(s) 1023 external-facing network interface 1052. This embodiment provides a layer of protection for the host gaming devices 160 in the event that the request processing server(s) 1023 are compromised.

[0110] When an IP datagram arrives at a request processing servers 1023 external-facing network interface 1052, the request processing server 1023 interprets the IP datagram and issues commands over its internal-facing network interface 1053 to the application server 1027. The request processing server 1023 may reject invalid commands or make other determinations as to the appropriateness of a request that prevent the request from being passed on to the application server 1027. Likewise, the request processing server 1023 may request data from the application server for use in building its own response to the request, which may or may not require an acknowledgement from the remote player device 110 as described below.

[0111] Command messages received by the application server 1027 may be recorded in a database using the database server 1025. The application server 1027 then executes the command, which may include any function relevant to the operation of the host gaming device 160 and may or may not return data to the request processing server 1023 for delivery to the remote access player. In one embodiment, the database server 1025 may comprise the casino database 170. In other embodiments the database server 1025 and the application server 1027 may comprise the casino database 170.

[0112] Some commands may require the remote player device 110 to acknowledge the receipt of information sent from the central gaming controller 180. For commands that require acknowledgement, the central gaming controller 180 queues the status of the messages that are sent to the remote player device 110. The status of messages sent but not acknowledged is stored in a database as “open” using the database server 1025. When the remote player device 110 receives the message it sends an acknowledgement message back to the central gaming controller, which in turn marks the message in the database as “closed”; indicating that the message has reached its destination and has been acknowledged. If the message is not acknowledged within a specified timeout, the message is resent. FIG. 4 depicts the sequence of events for the receipt, queuing and response loop for qualifying messages.
[0113] Recording of messages between the remote player device 110 and a host gaming device 160 by the central
gaming controller 180 allows each game or transaction, on both the host gaming device 160 and remote player device
110, to be recorded. This allows each host gaming device or remote player device to be individually auditable using stan-
dard accounting practices in the gaming jurisdiction where the game is located. In one embodiment, a third party, such as
a gaming authority may be sent the records of games and transactions online by the gaming system 100.

[0114] When the application server 1027 receives a com-
mand request that requires communication with gaming devices 160, 161, 162 it connects to those devices using
terminal server 1035. Terminal server 1035 provides Ethernet
connectivity to the RS232 serial interface 1054 of the game.
Through that interface the remote player device 110 commu-
nicates to the gaming devices 160, 161, 162 using a commu-
nications protocol supplied by the gaming machine manufac-
turer. The protocol includes commands that permit the remote
operation of the gaming devices 160, 161, 162 and the reporting
of game results so that the application server 1027 can control remote play.

[0115] FIG. 11 depicts a more detailed network diagram of
one embodiment of network 150 and elements of a gaming
system 100 connected to network 150. This includes a host
gaming device 160, and a database 160. As in the embod-
iment of FIG. 10, a central gaming controller 180 may be comprised of request processing servers 1027 and an application server
1023 connected to one or more VLANs of network 150.

[0116] While the above detailed description has shown,
described, and pointed out novel features of the invention as applied to various embodiments, it will be understood that
various omissions, substitutions, and changes in the form and
details of the device or process illustrated may be made by those skilled in the art without departing from the spirit of the
invention. The scope of the invention is indicated by the appended claims rather than by the foregoing description. All
changes which come within the meaning and range of equivalency
of the claims are to be embraced within their scope.

What is claimed is:

1. A gaming system, comprising:
a network;
at least two servers, each of the at least two servers coupled
to the network; and
at least one gaming machine coupled to the communication
network, the at least one gaming machine configured to
transmit transaction data to each of the at least two servers.

2. The gaming system of claim 1, wherein each of the at
least two servers is configured to transmit an acknowledge-
ment of the receipt of the transaction data to the gaming
machine.

3. The gaming system of claim 1, where the at least two
servers are located in different geographic locations.

4. The gaming system of claim 1, wherein the gaming
machine and the at least two servers operate a gaming session.

5. The gaming system of claim 3, wherein the gaming
machine and one of the servers continues operating the gam-
ing session if the other server is disabled.

6. The gaming system of claim 1, wherein the transaction
data is encrypted using a plurality of private keys.

7. The gaming system of claim 6, wherein the plurality of
private keys are symmetric keys.

8. The gaming system of claim 1, wherein the transaction
data is encrypted using a plurality of asymmetric keys.

9. The gaming system of claim 8, wherein the asymmetric
cards comprise at least one public key and at least one private
key.

10. A gaming system, comprising:
a network;
at least two servers, each of the at least two servers coupled
to the network, each server comprising:
means for receiving transaction data;
means for processing transaction data; and
at least one gaming machine coupled to the communication
network, the at least one gaming machine comprising:
means for transmitting transaction data, wherein the
transaction data is transmitted to each of the at least
two servers.

11. The gaming system of claim 10, wherein each of the at
least two servers is configured to transmit an acknowledge-
ment of the receipt of the transaction data to the gaming
machine.

12. The gaming system of claim 10, where the at least two
servers are located in different geographic locations.

13. The gaming system of claim 10, wherein the gaming
machine and the at least two servers operate a gaming session.

14. The gaming system of claim 13, wherein the gaming
machine and one of the servers continues operating the gam-
ing session if the other server is disabled.

15. The gaming system of claim 10, wherein the transac-
tion data is encrypted using a plurality of private keys.

16. The gaming system of claim 15, wherein the plurality
of private keys are symmetric keys.

17. The gaming system of claim 10, wherein the transac-
tion data is encrypted using a plurality of asymmetric keys.

18. The gaming system of claim 17, wherein the asymmet-
ic keys comprise at least one public key and at least one private
key.

19. A method for a gaming system comprising:
operating a game session between a gaming machine, a
first and a second server;
processing user input;
generating transaction data based on the user input; and
transmitting the transaction data to at least two servers.

20. The method of claim 19, wherein each of the at least
two servers is configured to transmit an acknowledgement
of the receipt of the transaction data to the gaming machine.

21. The method of claim 19, wherein the at least two servers
are located in different geographic locations.

22. The method of claim 19, wherein the gaming machine
and one of the servers continues operating the gaming session
if the other server is disabled.

23. The method of claim 19, wherein the transaction data is
encrypted using a plurality of private keys.

24. The method of claim 23, wherein the plurality of private
keys are symmetric keys.

25. The method of claim 19, wherein the transaction data is
encrypted using a plurality of asymmetric keys.

26. The method of claim 24, wherein the asymmetric keys
comprise at least one public key and at least one private key.

* * * * *