## **Claim Index**

Claim 1	
1[PRE]	A system for providing online communication, comprising:
1[a]	an operable adult toy configured to receive signals;
1[b]	a memory having stored thereon instructions;
1[c][1]	at least one processor to execute said instructions resulting in a software application; said software application configured to:
1[c][2]	define input parameters;
1[c][3]	receive an input from one or more users; and
1[c][4]	providing at least one interactive interface,
1[c][5]	outputting randomly an interactive result according to the at least one interactive interface,
1[c][6]	receiving the interactive result and controlling said adult toy to actuate according to the interactive result.
Claim 2	
2[a]	The system of claim 1, wherein said input parameters comprise one or more ranges of input value, said input comprises virtual currency, the software application is configured to determine whether said input falls within said one or more ranges;
2[b]	if said input falls within said input parameters, providing at least one interactive interface, outputting randomly an interactive result according to the at least one interactive interface, receiving the interactive result and controlling said adult toy to actuate according to the interactive result.
Claim 3	
3[a]	The system of claim 2, wherein if said input falls within said input parameters, provides a first interactive interface and a second interactive interface, outputs randomly a first result from the first interactive interface, outputs randomly a



	second result from the second interactive interface,
3[b]	and outputs randomly the interactive result according to the first result and the second result.
Claim 4	The system of claim 1, wherein the interactive interface provides a selected one online game from the group of a finger guessing game, a dice game and a lottery game, the interactive result is randomly generated from a plurality of predefined results according to said online game, said adult toy comprises a plurality of different modes corresponding to the plurality of predefined results.
Claim 5	The system of claim 4, wherein the plurality of modes comprises a first mode of no actuating, a second mode of actuating for a first time period at a first actuating speed and a third mode of actuating for a second time period at a second actuating speed, the third mode is different from the second mode, wherein the plurality of modes further comprises a fourth mode of actuating for a third time period at the first actuating speed and actuating for a fourth time period at the second actuating speed.
Claim 6	
6[a]	The system of claim 4, wherein said input parameters comprise a first range of input value, a second range of input value, and a third range of input value, the input value of the second range are greater than the input value of the first range and less than the input value of the third range,
6[b]	if said input falls within said input parameters of the first range, the at least one interactive interface provides a first online game from the group of the finger guessing game, the dice game and the lottery game;
6[c]	if said input falls within said input parameters of the second range, the at least one interactive interface provides a second online game from the group of the finger guessing game, the dice game and the lottery game; and
6[d]	if said input falls within said input parameters of the third range, the at least one interactive interface provides a third online game from the group of the finger guessing game, the dice game and the lottery game.



The system of claim 6, wherein in each range of
input value, the plurality of predefined results comprises a plurality of different prizes respectively, and a probability to win a bigger prize from the plurality of different prizes is improved with increase of said input.
The system of claim 1, wherein said adult toy is Wi-Fi-enabled or Bluetooth-enabled, the system further comprises a model device having an application installed thereon, wherein said application is configured to send commands to said adult toy to control said adult toy.
The system of claim 8, wherein said model device is configured to provide the interactive interface, receive the interactive result from the interactive interface and control said adult toy according to the interactive result.
The system of claim 1, wherein said software application comprises a link generator for generating a live control link according to the interactive result, said live control link configured to be clicked so as to control said adult toy, further wherein said live control link comprises a unique Uniform Resource Locator (URL), said link generator is configured to invalidate previously generated live control link or to build a queue of multiple links.
A system for providing online communication, comprising:
one or more user devices and a model device in connection with a network;
each of said one or more user devices and said model device having a web browser thereon for accessing a website, said website providing an online chat room;
an adult toy in communication with said model device;
said web browser comprising a software application, said software application configured to:
define input parameters, wherein said input parameters comprise one or more ranges of input value;



44[[]	Turneling on inner from one or many control and a set of
11[f]	receive an input from one or more users, wherein said input comprises virtual currency;
11[g]	determine whether said input falls within said one or more ranges; and
11[h]	if said input falls within said input parameters, providing an interactive command to at least one of said model device and said user device,
11[i]	the at least one of said model device and said user device configured to provide an interactive interface according to the interactive command, outputting randomly an interactive result according to the interactive interface, receive the interactive result from the interactive interface and control said adult toy according to the interactive result.
Claim 12	The system of claim 11, wherein if said input falls within said input parameters, said web browser provides the interactive command to the model device, said model device provides the interactive interface according to the interactive command and outputs randomly the interactive result according to the interactive interface, said web browser receives the interactive result from the interactive interface and controls said adult toy according to the interactive result.
Claim 13	The system of claim 11, wherein if said input falls within said input parameters, said web browser provides the interactive command to said model device and said user device, said model device provides a first interactive interface according to the interactive command and outputs randomly a first result according to the first interactive interface, said user device provides a second interactive interface according to the interactive command and outputs randomly a second result according to the second interactive interface, said web browser outputs randomly the interactive result according to the first result and the second result and controls said adult toy according to the interactive result.
Claim 14	The system of claim 11, wherein the interactive interface provides a selected one online game from the group of a finger guessing game, a dice game and a lottery game, the interactive result is randomly generated from a plurality of predefined results according to said online game, said adult toy comprises a plurality of different modes



	corresponding to the plurality of predefined results.
Claim 15	The system of claim 14, wherein the plurality of modes comprises a first mode of no actuating, a second mode of actuating for a first time period at a first actuating speed and a third mode of actuating for a second time period at a second actuating speed, the third mode is different from the second mode, wherein the plurality of modes further comprises a fourth mode of actuating for a third time period at the first actuating speed and actuating for a fourth time period at the second actuating speed.
Claim 16	The system of claim 11, wherein said input parameters comprise a first range of input value, a second range of input value, and a third range of input value, the input value of the second range are greater than the input value of the first range and less than the input value of the third range, if said input falls within said input parameters of the first range, the at least one interactive interface provides a first online game from the group of the finger guessing game, the dice game and the lottery game; if said input falls within said input parameters of the second range, the at least one interactive interface provides a second online game from the group of the finger guessing game, the dice game and the lottery game; and if said input falls within said input parameters of the third range, the at least one interactive interface provides a third online game from the group of the finger guessing game, the dice game and the lottery game and the lottery game.
Claim 17	The system of claim 16, wherein in each range of input value, the plurality of predefined results comprises a plurality of different prizes respectively, and a probability to win a bigger prize from the plurality of different prizes is improved with increase of said input.
Claim 18	The system of claim 11, wherein one of said model device and said website comprises a link generator for generating a live control link according to the interactive result, said live control link configured to be clicked so as to control said adult toy, further wherein said live control link comprises a unique Uniform Resource Locator (URL), said link generator is configured to invalidate previously generated live control link or to build a queue of multiple links.



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

