#### What is claimed is:

1. (Original) A method for providing media for routing comprising: enabling entry of a program at a service processor, the program comprising at least one media reference for at least one media and at least one order component for an order;

assigning a program identification to the program;

publishing the program with the program identification and the order from the service processor;

receiving the program with the program identification and the order at a management system; and

tracking use of the at least one media reference in the program via the program identification.

- 2. (Original) The method of claim 1 further comprising enabling entry of at least one rule for the program, the at least one rule comprising at least one member of a group consisting of a program creation rule and a program routing rule.
- 3. (Original) The method of claim 1 further comprising selecting for the at least one order component at least one member of a group consisting of a service rule identifying how a media viewing should be paid, a storage rule identifying where the at least one media and the program will be located for physical storage, a collection rule identifying an entity collecting a payment for services rendered, a viewing rule identifying acceptable viewers that can receive the at least one media and the program, and a settlement rule identifying how a collection is divided among participating entities.
  - 4. (Original) A method for providing media for routing comprising: enabling entry of a program at a service processor, the program comprising at least one media reference and at least one order component for an order; assigning a program identification to the program; publishing the program with the program identification and the order from the service processor;



receiving the published program at a switch; and streaming media identified by the at least one media reference upon receiving a valid reservation for the program.

- 5. (Original) The method of claim 4 further comprising: enabling entry of a plurality of media references for the program and a plurality of order components for the order at the service processor; and streaming media from the switch identified by at least a portion of the plurality of media references upon receiving the valid reservation for the program.
- 6. (Original) A method for reserving media for a request from a viewer comprising:
  - generating a presentation for at least one media based on a program identifying the at least one media, the program comprising at least one media reference identifying the at least one media and an order having at least one order component, the at least one media corresponding to at least a portion of the request;
  - determining if a system resource is available to stream the presentation and, if so, creating a reservation for the presentation; and assigning a reservation identification to the reservation.
- 7. (Original) The method of claim 6 further comprising processing a viewer profile of the viewer with a program rule for the program to generate the presentation.
- 8. (Original) The method of claim 7 further comprising dynamically selecting another media for the presentation based upon the viewer profile.
- 9. (Original) The method of claim 8 wherein dynamically selecting another media for the presentation further comprises selecting at least one member of a group consisting of an advertisement and a selected one of a plurality of media clips associated with the request.



- 10. (Original) The method of claim 9 wherein dynamically selecting another media for the presentation further comprises selecting the selected media clip based on at least one second member of a second group consisting of a presentation criteria and an attribute of the viewer profile.
- 11. (Original) The method of claim 10 wherein dynamically selecting another media for the presentation further comprises selecting the selected media clip based on the attribute, the attribute comprising at least one member of a group consisting of an age, a gender, a marital status, an income, a geographic location, a hobby, a preference, and a job grade.
- 12. (Original) The method of claim 10 wherein the attribute comprises a collected data of the viewer and wherein selecting the selected media clip based on the attribute comprises selecting the selected media clip based on the collected data of the viewer.
- 13. (Original) The method of claim 12 wherein the collected data comprises at least one third member of a third group consisting of a viewing history and a purchasing history, and wherein selecting the selected media clip based on the collected data of the viewer comprises selecting the selected media clip based on the at least one third member of the third group consisting of the viewing history and the purchasing history.
- 14. (Original) The method of claim 10 wherein the attribute comprises a configurable attribute based on the viewer and wherein selecting the selected media clip based on the attribute comprises selecting the selected media clip based on the configurable attribute.
- 15. (Original) The method of claim 6 further comprising dynamically selecting at least one other media for the presentation based on a level of revenue to be generated by streaming the at least one other media.



- 16. (Original) The method of claim 6 further comprising dynamically selecting at least one other media for the presentation based on a viewer attribute.
- 17. (Original) The method of claim 6 further comprising tracking the reservation identification for the reservation.
- 18. (Original) The method of claim 6 further comprising processing the presentation and the request to determine if the system resource is available.
- 19. (Original) The method of claim 18 further comprising selecting the system resource to stream the presentation from at least one member of a group consisting of a switch, a media server software of the switch, and a stream caster of the switch.
- 20. (Original) The method of claim 18 further comprising identifying a different system resource configured to stream the presentation if the system resource is not available and passing the request to the different system resource.
- 21. (Original) The method of claim 20 wherein the different system resource comprises at least one member of a group consisting of a streaming management system and an external system.
- 22. (Original) The method of claim 6 further comprising selecting a routing processor to handle routing the at least one media and transmitting the reservation, including the reservation identification, to the routing processor.
- 23. (Original) The method of claim 22 wherein the transmitting the reservation further comprises transmitting the reservation, including the reservation identification, to the routing processor at a configurable time before a start time of the presentation.
- 24. (Original) The method of claim 6 further comprising generating a play script corresponding to the presentation for the viewer.



- 25. (Original) The method of claim 24 wherein generating the play script further comprises generating the play script with the at least one media reference and the reservation identification.
- 26. (Original) The method of claim 24 wherein generating the play script further comprises generating the play script with a plurality of media references and the reservation identification.
- 27. (Original) The method of claim 24 wherein generating the play script step comprises generating at least one universal resource locator containing the at least one media reference and the reservation identification.
- 28. (Original) The method of claim 6 further comprising determining if the viewer is authorized to request the at least one media.
- 29. (Original) The method of claim 28 wherein the determining if the viewer is authorized further comprises authenticating the viewer to determine if the viewer is authorized to make the request.
- 30. (Original) The method of claim 28 wherein the determining if the viewer is authorized further comprises comparing a viewer profile against a service rule to determine if the viewer profile complies with the service rule.
- 31. (Original) The method of claim 28 wherein the determining if the viewer is authorized further comprises verifying that an order for the program is in effect and that the program is available for viewing by the viewer.
- 32. (Original) The method of claim 28 wherein the determining if the viewer is authorized further comprises authorizing any viewer for making the request.
- 33. (Original) The method of claim 28 wherein the determining if the viewer is authorized further comprises validating that the request is received from a valid communication system.



# 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.

