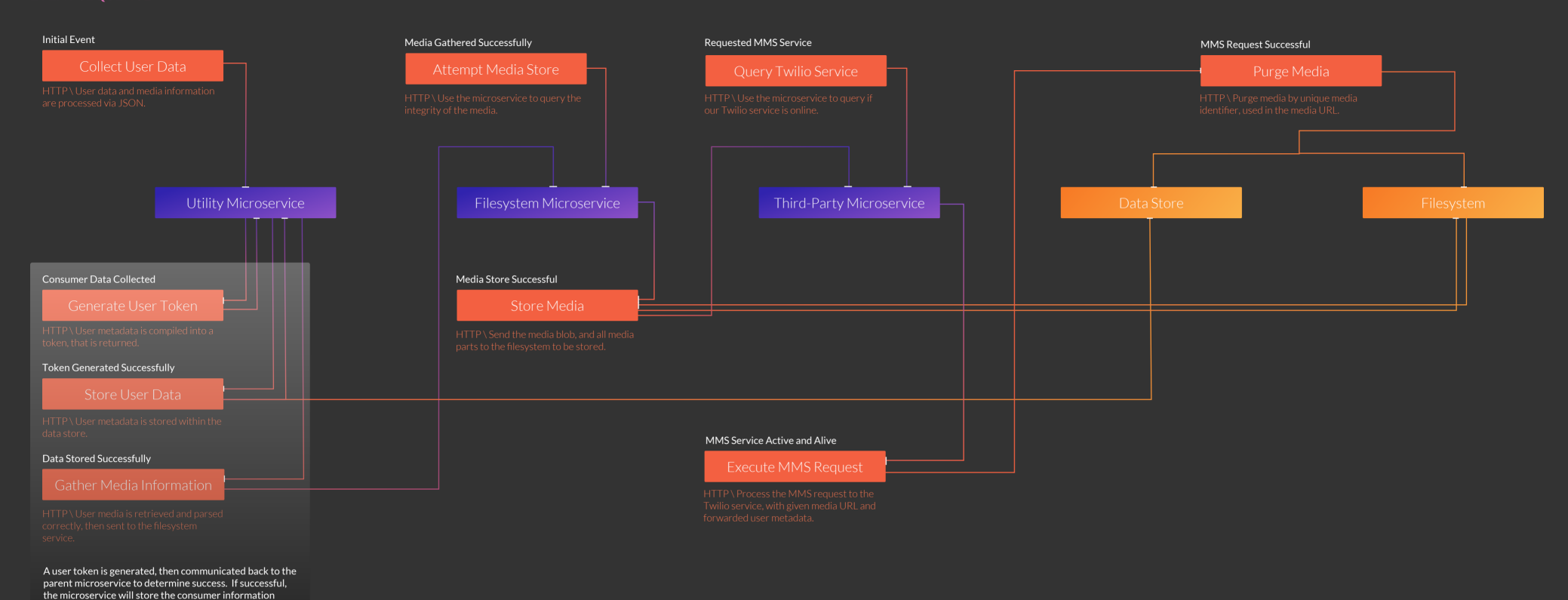
Photobooth Technical Premise EVENT SEQUENCE





Transport Protocol \ Request Information

within the data store; this hooks another event that starts

retrieving and parsing the consumer media.

Photobooth Technical Premise **SERVER COMPONENTS**

On-Site Server / Cloud Server

Utility Microservice

Handles customer input, persistance, and message delivery.

Data Store

A MongoDB Deployment that holds all consumer data.

Filesystem Microservice

Handles media storage and configuration.

Third-Party Microservice

Handles integration and communication with Twilio.

Filesystem

A separate or contained on-site/ cloud node that facilites the transitional state of all media.

External Services

Photobooth Technical Premise **ACTION STORIES**

This is the immediate action that is taken.

when the user engages in the experience.

Data is sent immediately sent to the utility

Initiator Action Event Action Completion Action Perform Consumer Data Send Consumer MMS Collect Consumer Data & Consumer Media Drop. & Media Information -Message. via utility microservice. via utility microservice. via utility microservice.

API Request | Hook

API Request

microservice.

Utility Event

This is the necessary action that compiles and sends consumer and media data to any production/event team that is on-site.

Utility Event

API Request

No further description, required.

Utility Event