### Project Design Phase - Part 2

### Third-Party API’s

|  |  |
| --- | --- |
| **NM ID** | **8073B6FD2C609D2A026419D64F1FD32** |
| **PROJECT TITTLE** | **BUILD IN EVENT MANAGEMENT USING SALESFORCE** |

# Create Third-Party Integrations with Platform Events

To trigger notifications using an external, or third-party, system, subscribe to Salesforce platform events.

You can subscribe to browser events or processes running on the Salesforce platform using [Streaming API](https://developer.salesforce.com/docs/atlas.en-us.246.0.api_streaming.meta/api_streaming/intro_stream.htm), which is built on the Bayeux protocol. Subscribe to events upon order confirmation or for intermediate checkout stages.

* **Order confirmation**—When an OrderSummary sObject is created successfully, Salesforce triggers the OrderSummaryCreatedEvent. Applications can subscribe to this platform event and send notifications from external systems to Salesforce.
* **Intermediate checkout stages**—Create a custom platform event, such as the event described in [Create a Platform Event for Checkout Notifications](https://developer.salesforce.com/docs/atlas.en-us.b2b_b2c_comm_dev.meta/b2b_b2c_comm_dev/b2b_b2c_comm_notifications_platform_event.htm). Applications can subscribe to your platform event and send notifications from systems external to Salesforce.