

# Deployment Platform



```
graph TD; subgraph DP [Deployment Platform]; S[Scheduler]; PM[Pipeline Manager]; subgraph BottomRow; DM[Data Manager]; SR[SGD Runner]; end; end; EE[Execution Engine]; DP <--> EE;
```

The diagram illustrates the architecture of a Deployment Platform. It is enclosed in a large rounded rectangle. Inside, there are three main components arranged vertically: a Scheduler at the top, a Pipeline Manager in the middle, and a bottom section divided into two parts: a Data Manager on the left and an SGD Runner on the right. Below the Deployment Platform, there is an Execution Engine. Bidirectional arrows connect the bottom of the Deployment Platform to the Execution Engine, indicating communication between the two.

**Scheduler**

**Pipeline Manager**

**Data Manager**

**SGD Runner**

**Execution Engine**