

Deployment Platform

```
graph TD; subgraph DP [Deployment Platform]; S[Scheduler]; PM[Pipeline Manager]; subgraph Row2 [ ]; DM[Data Manager]; PT[Proactive Trainer]; end; end; EE[Execution Engine]; DP <--> EE;
```

The diagram illustrates the architecture of a Deployment Platform. It is composed of several layers and components. At the top is the 'Deployment Platform' container, which houses three main components: the 'Scheduler', the 'Pipeline Manager', and a bottom layer divided into 'Data Manager' and 'Proactive Trainer'. Below this container is the 'Execution Engine'. Bidirectional arrows connect the 'Deployment Platform' container to the 'Execution Engine', indicating a two-way flow of data or control between them.

Scheduler

Pipeline Manager

Data Manager

Proactive Trainer

Execution Engine