

Deployment Platform

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

The diagram illustrates the architecture of a Deployment Platform. It is represented as a large rounded rectangle containing three main components. At the top is the 'Scheduler'. Below it is the 'Pipeline Manager'. At the bottom, there are two side-by-side components: 'Data Manager' on the left and 'Proactive Trainer' on the right. Below the entire 'Deployment Platform' container is the 'Execution Engine'. Bidirectional arrows connect the 'Deployment Platform' container to the 'Execution Engine', and specifically, a bidirectional arrow connects the 'Proactive Trainer' component to the 'Execution Engine'.

Scheduler

Pipeline Manager

Data
Manager

Proactive
Trainer

Execution Engine