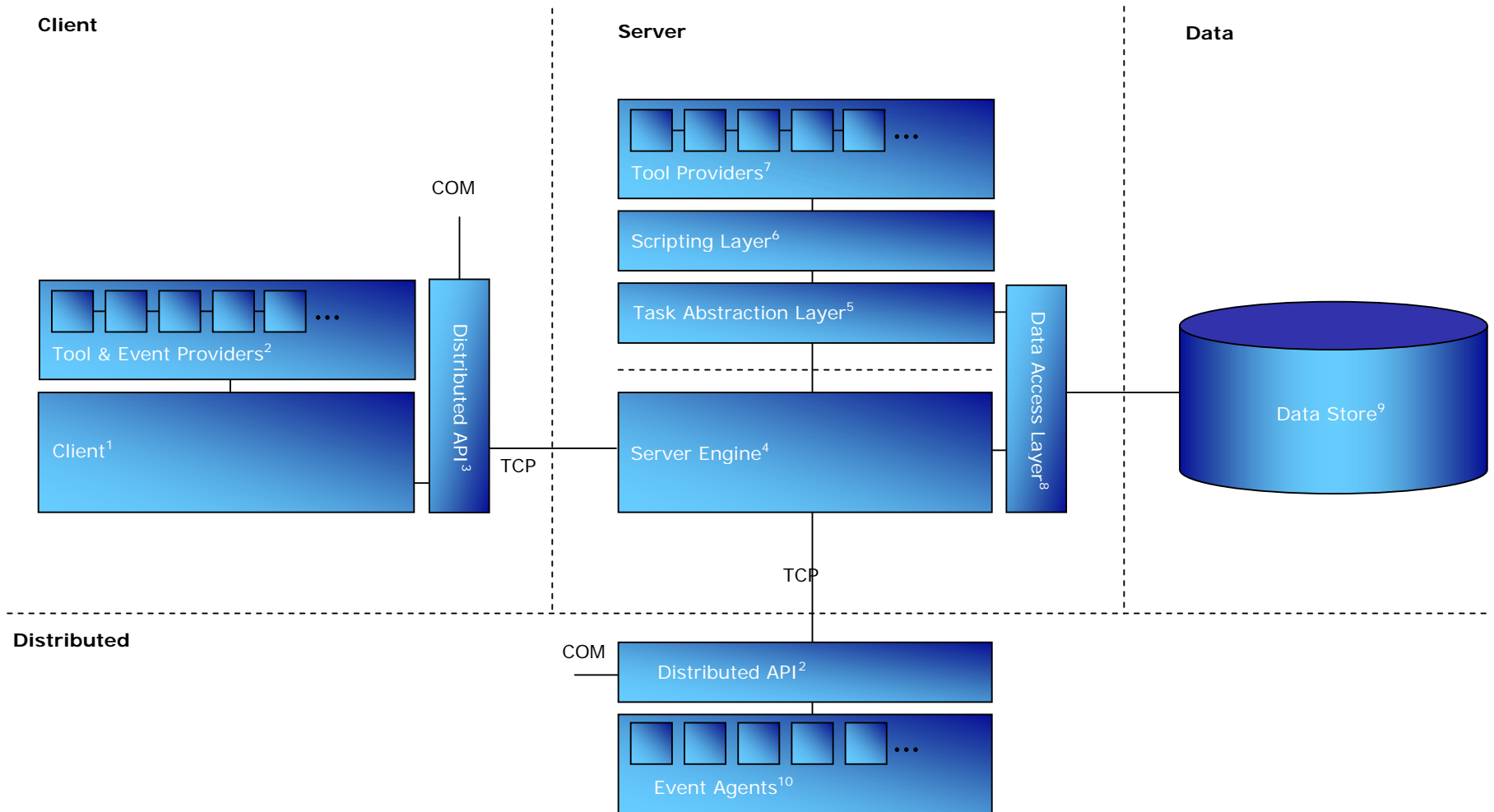


# TaskCentre v4.x Product Architecture



## Key

1. Client - Used for creating and maintaining Tasks and administering TaskCentre
2. Tool and Event Providers (Client) – Provide user interfaces to create Steps within Tasks
3. Distributed API - Provides programmatic access and control of TaskCentre features across a distributed environment
4. Server Engine - Manages Client interaction and Task processing
5. Task Abstraction Layer - Isolates the processing of a given Task instance from the Server Engine
6. Scripting Layer – Executes and controls the sequence of processing within a Task and provides programmatic control
7. Tool Providers (Server) – Provide processing functionality for Task Steps
8. Data Access Layer – Manages interaction with the TaskCentre internal Data Store
9. Data Store – TaskCentre internal data including all configuration and Task information
10. Event Agents – Distributed services or plug-ins which detect Events as they occur