

```
graph TD; A[Input & Context Boundary] --> B[Cognitive Core]; B --> C[Reflection & Audit]; C --> D[Ethical Constraint Engine]; D --> E[Decision Authority & Commit]; E --> F[Execution Interface]; F --> G[Oversight & Update];
```

**Input & Context Boundary**

**Cognitive Core**

**Reflection & Audit**

**Ethical Constraint Engine**

**Decision Authority & Commit**

**Execution Interface**

**Oversight & Update**