Aviator Platform

The Aviator Platform is a suite of tools for developing, scaling, and managing enterprise distributed ledgers.

- Aviator Navigator: Node codebase including smart contracts, data integration components, and swappable consensus
- Aviator Runway: Development and testing tools for designing, building, and testing distributed ledger networks
- Aviator Control Tower: Configure, deploy, monitor, and manage Aviator networks



Aviator Core Framework

TxMQ's Aviator Core Framework makes it easier for developers to build DLT applications using the Swirlds SDK.

- Event-driven application programming model
- REST and Web Socket integration
- Blockchain-based transaction logging and history
- Designed to be familiar to developers with an enterprise Java background. If you know what an annotation is and can run a Maven build, you can develop applications with Aviator Core Framework.

