



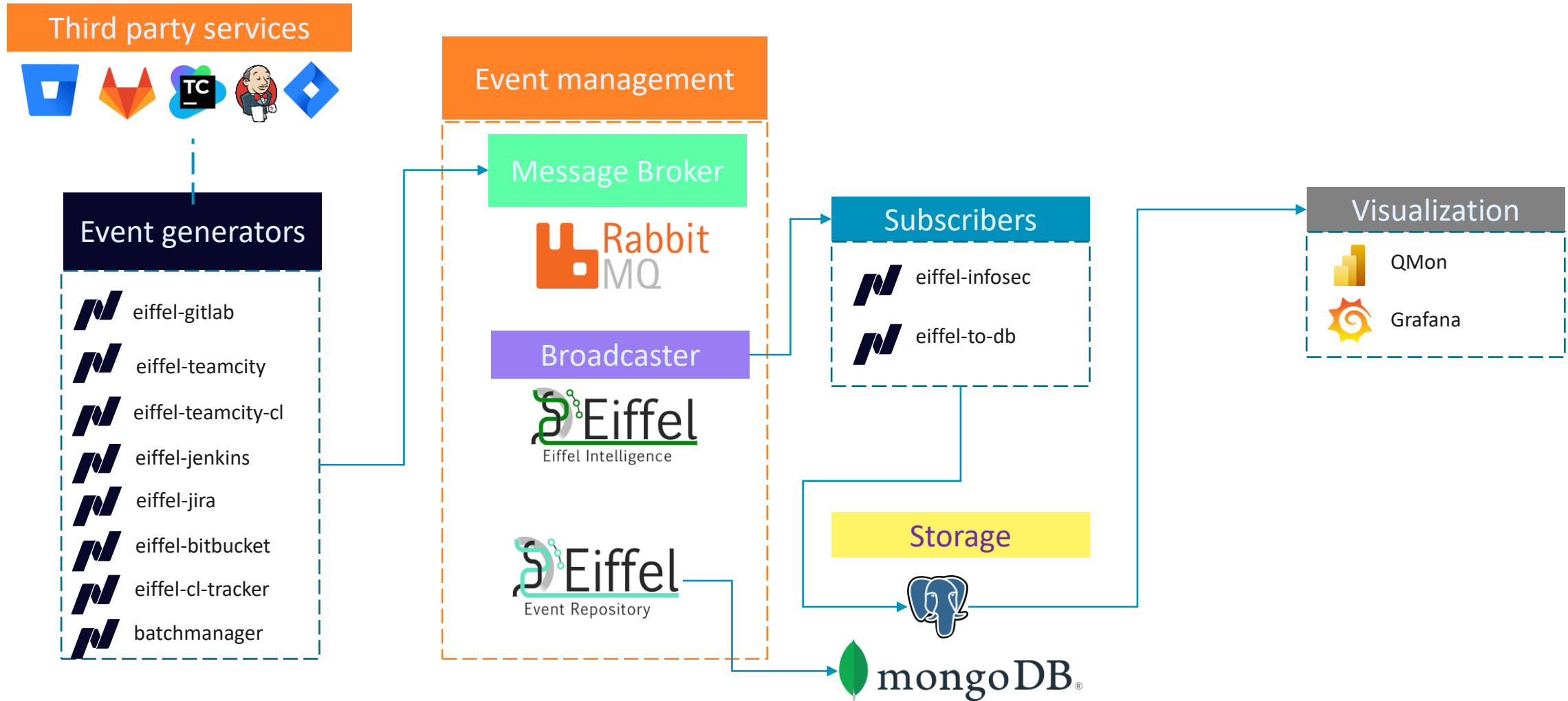
Eiffel Protocol

At Nasdaq

Services

- eiffel-core application
- eiffel-event-repository
- eiffel-teamcity application
- eiffel-teamcity-cl application
- eiffel-gitlab application
- eiffel-jenkins application
- eiffel-to-db application
- eiffel-rabbitmq
- eiffel-postgresdb
- eiffel-mongodb
- eiffel-jira application
- eiffel-intelligence application
- eiffel-grafana
- eiffel-cl-tracker application
- eiffel-bitbucket application
- eiffel-infosec

Nasdaq Eiffel Universe



How we use the protocol

- Source code changed – *EiffelSourceChangeCreatedEvent*
- Composition defined – *EiffelCompositionDefinedEvent*
- Build started – *EiffelActivityTriggeredEvent*
- *Build finished* – *EiffelActivityFinishedEvent*
- Artifact created – *EiffelArtifactCreatedEvent*
- Confidence Level changed – *EiffelConfidenceLevelModifiedEvent*
- *InfoSec Scan analyze* – *EiffelInfoSecTollgateEvent*
- *Test Environment provision* – *EiffelEnvironmentDefinedEvent*
- *Test Batch started* – *EiffelTestSuitStartedEvent*
- *Test Case started* – *EiffelTestCaseStartedEvent*
- *Test Batch done* – *EiffelTestSuitFinishedEvent*
- *Ticket created* - *EiffelIssueDefinedEvent*

Confidence Levels

