

Projects Using ActiveMQ

- [Apache Camel](#) is a POJO based routing and mediation framework
- [Apache CXF](#) is a JAX-WS client and web services framework
- [Apache Geronimo](#) is the J2EE server project of the Apache Software Foundation.
- [Apache ServiceMix](#) an open source Enterprise Service Bus (ESB) based around the Java Business Integration specification (JSR 208). ServiceMix consists of a JBI container and component suite, massive [connectivity](#) with complete integration with Spring and Geronimo as well as supporting straight through, SEDA and clustered message flows, smart routing and transformations and orchestration via BPEL.
- [Apache Jetspeed](#) is the Apache enterprise portal.
- [Apache Directory](#) is the Apache LDAP and Directory services project.
- [Apache TomEE](#) ActiveMQ is the default JMS provider.
- [Lingo](#) a remoting framework for [Spring](#) which use JMS and ActiveMQ by default.
- [Eclipse](#) is integrating ActiveMQ into the real time editing features for team development
- [ActiveCluster](#) is a clustering API with an implementation which uses JMS and ActiveMQ by default.
- [ActiveSOAP](#) is a lightweight and fast SOAP stack with pluggable transports
- [OpenIM Java Jabber Â® Server](#) is an open-source Java implementation (BSD License) of Jabber Instant Messenger
- [Mule](#) is an Enterprise Service Bus (ESB) messaging framework. It is a scalable, highly distributable object broker that can seamlessly handle interactions with services and applications using disparate transport and messaging technologies.
- [plan/b](#) a distributed backup system
- [Hermes](#) is a Swing application that allows you to interact with JMS providers. Hermes will work with any JMS enabled transport making it easy to browse or search queues and topics, copy (via drag and drop) messages and delete them.
- [SpringSide](#) Pragmatic Enterprise Application KickStart and Common Library Stack. Use Spring Framework as core, provided a enterprise application develop platform and demo the best practice in enterprise application.