

DATASHEET

Message-Oriented Middleware Support and Training

Connecting enterprise systems and data sources can be a challenge for any organization. Many leading companies are turning to open source middleware to federate these systems and achieve scalability and availability.

OpenLogic can help ensure success with expert guidance, support, and training for popular open source message-oriented middleware, including Apache ActiveMQ, Camel, Kafka, and more.

Comprehensive Enterprise Support

Open source middleware, while powerful, is notoriously complex. Our open source experts can help your team achieve superior scalability, availability, reliability, and security with your middleware — all while offering world-class support in case something goes wrong.

Working with other open source software? With support for over 400 open source packages, OpenLogic is the only vendor that can support all of the open source across your entire infrastructure.

Expert-Led Training for Your Team

For teams who want to improve their practical knowledge and understanding of open source message-oriented middleware, OpenLogic offers expert-led, in-depth training courses that can get your team up to speed, fast.

Our training courses cover everything from messaging basics, to how to deploy, scale, and optimize middleware performance.

WHY OPENLOGIC SUPPORT

- Get direct access to senior architects, with decades of experience helping some of the world's largest companies.
- Save time, money, and headaches by having a single source of support for your open source stack.
- Get unbiased guidance and services for hundreds of open source software packages.

WHY OPENLOGIC TRAINING

- Get instructor-led lessons on Apache ActiveMQ and Apache Camel from our open source experts.
- Avoid common issues when implementing open source message-oriented middleware.
- Ensure your team is getting the most out of your middleware with guidance on performance and feature optimization.

Talk to An Expert Today

Ready to achieve the benefits of open source message-oriented middleware?

Talk with an expert today at:

<https://www.openlogic.com/talk-to-expert>