PROFESSIONAL SERVICES DATASHEET

BlazeMeter Migration Services
From LoadRunner to Modern Open Source

The advantages of using BlazeMeter for performance testing are clear: You benefit from a modern, enterprise-class, open source approach to testing that can be performed earlier in your development process — and at massive scale.

That’s why organizations are moving from LoadRunner to BlazeMeter. And to ensure a seamless and efficient process, many are tapping into the expertise of our professional services team to help them complete their migration — accelerating their timelines and simplifying the process.

When you’re ready to move on from LoadRunner, you won’t be alone. Our professional services team is here to work with you. BlazeMeter is fully committed to the success of your migration.

Key Benefits

- **Accelerates project timelines**, with migration projects performed by our experts according to best practices.
- **Lessens burden on internal resources while providing the fastest path to adoption**, especially when internal resources are stretched thin or don’t have migration expertise.
- **Minimizes risk** by using a proven process and phased approach founded on clearly defined deliverables for success.
- **Optimizes outcomes for today and the future**, allowing you to shift left and adopt an open source framework that enables performance testing at massive scale.

A Tested and Proven Approach to Migrating from LoadRunner

Based on successful migration projects we’ve completed with a variety of clients, we know what it takes to transition you and bring you up to speed quickly with BlazeMeter.

Through our Migration Services, we provide:

- **Scripting services** to convert your LoadRunner scripts to JMeter, Taurus, Selenium, and BlazeMeter.
- **Advanced training** on JMeter, Taurus, and BlazeMeter.
- **Test Support and Consulting Services**, with scheduled cadence meetings as you begin performance testing with BlazeMeter.
PHASE 2 – MIGRATION

After establishing the migration plan with you and defining the key elements, it’s time to execute. We perform the following steps:

Script Conversion
During our scoping engagement, you’ll identify and define the test scripts that need to be converted (or developed). Whether it’s a few dozen scripts or hundreds, we complete the migration and scripting for you.

As we deliver the scripts, we’ll conduct a hand-off session with you to explain the scripts, answer any questions, and ensure you have a firm grasp on what we’ve delivered and how to maintain your scripts moving forward.

Advanced Training
While script migration work is underway, it’s the perfect time to hold training sessions on JMeter, Taurus, and BlazeMeter so your users are up to speed — and so you can begin working independently early in the process. We incorporate quizzes in the process to help your learners test themselves and refresh on key takeaways and points to retain.

We tailor the curriculum to your unique needs. Our experts typically conduct the training sessions via live video conferences, but we can also arrange to provide training at your location if preferred. We share relevant introductory material beforehand, and we share recordings with your team after the sessions.

How Long Will Migration Take?
Every project is unique. Depending on how many LoadRunner scripts you need converted, how many new performance tests you need created, and your specific needs for training and test support, we’ll develop an optimized project plan tailored to your needs. By working with BlazeMeter, your project completion timelines will be accelerated, and your team can remain focused on what they do best.

Migrate With Confidence
We conduct migration projects in two phases, with key steps and deliverables during each phase.

PHASE 1 – PROOF OF VALUE
We schedule a scoping session with you to establish the parameters of your project and ensure nothing is missed. Based on your business needs and feedback, we complete the following steps during the first phase of migration:

- Migrate 2 LoadRunner scripts to JMeter or Taurus and execute in BlazeMeter.
- Develop a tailored plan that incorporates any required infrastructure setup, including test data, private locations, and configurations. We’ll also cover integrations required with your CI/CD pipeline, results analysis, and other components that will ensure your success right from the start.

At the conclusion of the services engagement, you’ll be set up for ongoing success with performance testing using BlazeMeter.
**CI/CD Implementation and Testing**

As your tests are converted, it’s critical they are plugged into your CI/CD pipeline. We implement your tests in a developer-friendly framework that’s ready for continuous testing.

Additionally, we’ll dive deeper on several key converted tests and co-pilot them with you in BlazeMeter as *Managed Test Events*. In a Managed Test Event, we calibrate, configure, and work with you to run these tests as staged events so you can evaluate performance and identify issues. It’s hands-on training for your team using key, real scripts we converted so you know exactly how to get the most out of BlazeMeter.

**Consulting Support**

As we work with you, we’ll suggest optimizations for your scripts based on your testing and business requirements — and make recommendations for tools to leverage for your testing needs and how best to automate.

Through cadence meetings with our team, you’ll have a forum to ask questions, receive support, and ensure your team is successful right from the start as you transition to BlazeMeter.

---

**Get Started Today**

Transition from LoadRunner to BlazeMeter smoothly and efficiently. Turn to our professional services team — we’ll speed your project delivery, optimize your outcomes, and simplify your experience.

[CONTACT US](info.blazemeter.com/professional-services-online-request)