

Your Feature Flag Quiz Results



Expert

Best-in-class methodologies and tools allow you to accurately test every change you make to your user experience so you understand how best to empower customers, boost conversions, and level up your business. Now you just need to embed these capabilities – and an experimentation mindset – across your entire organization.

IT'S TIME TO REALIZE YOUR FEATURE MANAGEMENT SUPERPOWERS

This means that your organization has fully embraced a top-performing engineering culture where experimentation is encouraged, software development is impact-driven, and every learning opportunity is celebrated – even failures. Here's how your team can enable this transformation:

- Continue optimizing your feature flags with further integrations
- Ensure data integrations and privacy are a top priority
- Test every feature, and know that each one is delivering impact
- Embed a love of experimentation into your organization's DNA

EXPERT FEATURE FLAG USE

A score this high is a sure sign you know what you're doing. Your organization has enabled top-of-the-line feature flag capabilities, and now it has nearly everything it needs for enterprise-scale and impact-driven development. Don't slow down just because you're ahead – technology moves fast, and there's more you can do to keep your business and your feature flag capabilities in the lead.

The fact that you're at the Expert stage indicates that your organization has already taken the crucial step of investing in a trusted, third-party provider for your feature flag solution. Not only does this allow for increased scalability, but stronger security and compliance.

At this level, your organization is able to prevent personally identifiable information (PII) from leaving internal systems since data is processed locally on your own servers through your solution's SDKs. Formal approval processes are also in place to ensure compliance and mitigate deployment risks. At the same time, feature-level monitoring and alerting allow you to intervene immediately if any issues occur with a new feature.

There are several other advantages for organizations at the Expert stage. Sophisticated dashboards let you monitor and manage feature flags in detail. Data integrations enhance the quality of tests, test results, and alerts. And all of this is supported by more robust experimentation best practices and methodologies all around.

It may seem that enacting change of this magnitude isn't actionable – but that's where you'd be mistaken. Empowering a company culture that embraces trial and error starts with knowing how to Share the Results and Outcomes of Your Experiments, which is what this blog post teaches you to do.

For an overview of this change process from an executive perspective, check out [A CEO's Guide to Building a Culture of Experimentation](#). And for a closer look at how Split enables this, talk to our team and schedule a demo.