**Code-level Application Performance Monitoring from Sentry** 

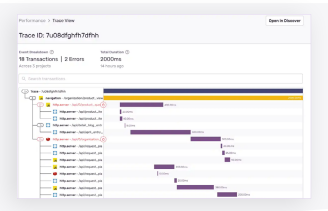
"Sentry Performance lets us keep an eye on slow requests— and we've been able to cut search latency by between 20-30%."

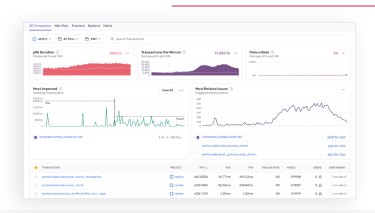
#### **Jad Chamoun**

Engineering Manager at Forethought

## See Slow Faster

Whether it's app timeouts or frozen frames, problems with application performance lead to frustrated customers - so solving them quickly is critical. With just 5 lines of code, you can set up Sentry for one or one zillion teams and start seeing errors and performance issues immediately - no professional services needed.



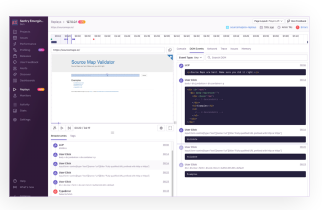


# Full-stack visibility to find root cause

Sentry traces issues from your frontend to backend, showing you the root cause of any latency issue. By linking their existing issues with slow-performing endpoints to Sentry, Panenco was able to cut down API request execution time by 90%.

# Actionable context to solve what matters most

Get alerted on critical performance issues - before they grow into full-blown errors- and triage, assign, and resolve them directly in your issues feed. Plus, our Continuous Profiling lets you see how application performance impacts real user devices in production and surfaces the problematic line of code so you can solve issues faster- without writing tests or extensive troubleshooting.





## Built for all developers and their unique workflows

With first-class support for 100+ platforms, we've got all your teams covered so you can monitor your code's performance at scale for high-fidelity insights into your most critical performance issues.

At Volley, checking performance metrics in Sentry has become part of the daily developer routine. To further improve workflow, Session Replay gives you a playback of your user sessions so you can see what happened before, during, and after an error or latency issue.

