

# Unsnag Your Mobile Monitoring: Why Teams Are Switching to Sentry

Mobile error monitoring tools shouldn't flood your inbox or leave you numb to alerts—just surface what actually matters.





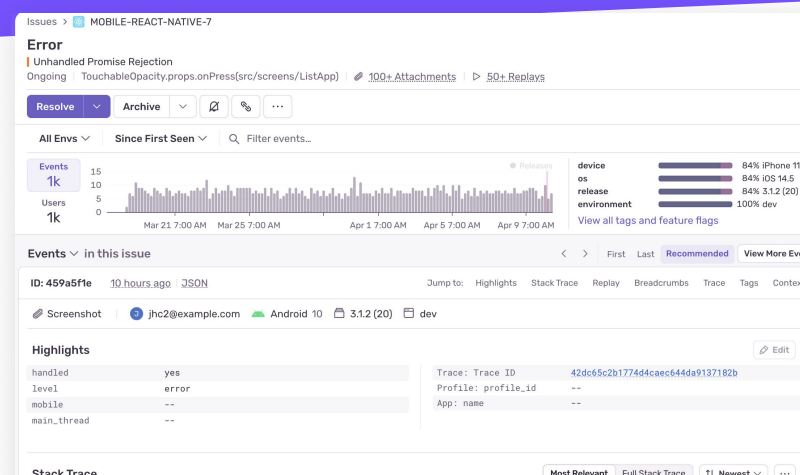
### **5 reasons mobile teams choose Sentry**

Most mobile monitoring tools give you just enough info to know something's wrong—but not enough to actually fix it. Crashes show up with little context, performance issues hide behind vague metrics, and you're left piecing things together like a group project you didn't sign up for.

Sentry gives you the full picture: errors, performance bottlenecks, and regressions, all with the context you actually need to debug like you meant to all along. Here are 5 reasons teams are making the switch (and wondering why they didn't sooner):

### Reason #1: Get the right context on your errors

Sentry's <u>issue context</u> gives you insight into the developer and commit responsible for the issue, with connected context from the stack trace, breadcrumbs, and mobile performance



insights to help you quickly find the root cause and debug.

Stack Hace		Tibberteitertaite	T di Otdok Haoo	14 Hewest	$\square$	
Error						
Unhandled Promise Re	jection					
mechanism generic	handled true					
src/screens/ListApp.tsx i	n TouchableOpacity.props.onPress at line 180:41 ⑦			O Ir	App	~
175	<text style="{styles.buttonText}">Uncaught Thrown Error</text>					

ect an environment a		Sentry crash]	- Sentry Client	: Crash						
Environments										
et conditions		State: New First Seen: 1 minute ago   Resolve Archive   Select Assignee								
WHEN an event is captured	d by Sentry	es: @steve.zegalia								
A new issue is created	ted Project: mobile-react-native Alert: Test Alert Short ID: MOBILE-REACT-NATI									
Sentry marks a new issue as high priority										
Number of events in an issue is more than 120 🗘 in one day 🗸										
Add optional trigger						~				
IF any $\vee$ of these filters match										
The issue's category is equa	I to Error	✓								
Add optional filter						~				
THEN perform these actions										
Send a notification to the	Sentry	✓ Slack workspace	e to #steve-demo	o-alerts	(optionally, a	n ID:				
	) and show tags	error, on call	and notes	@steve.zeg	galia	Ŵ				
C08GED51XN0										
C08GED51XN0			Having rate limiting problems? Enter a channel or user ID.							
in notification	lems? Enter a channe	el or user ID.				Learn More				

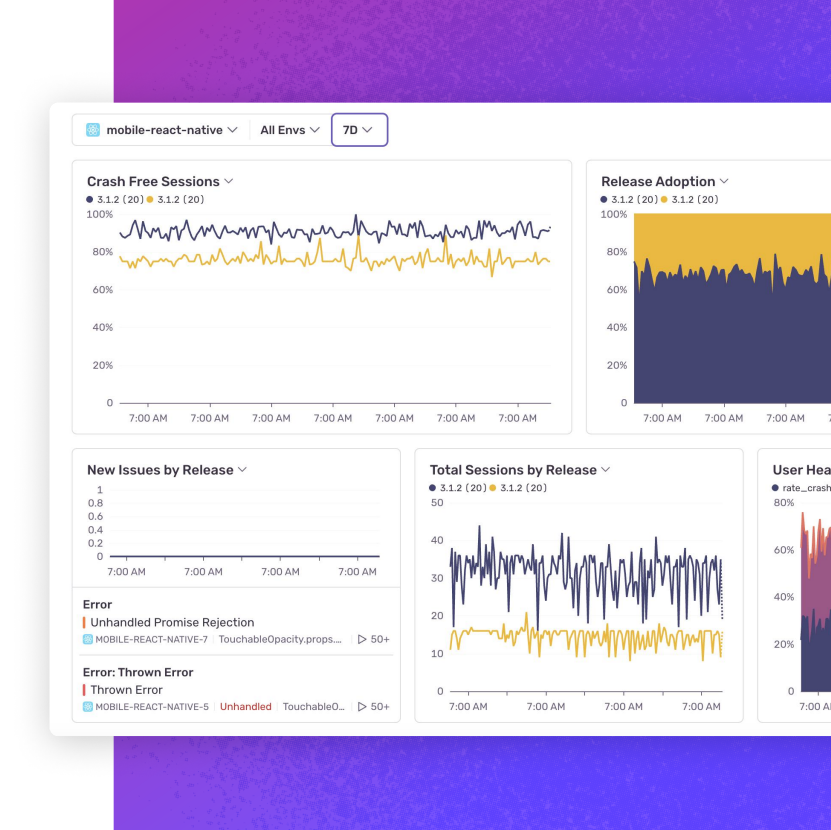
## Reason #2: Error alerts without the noise

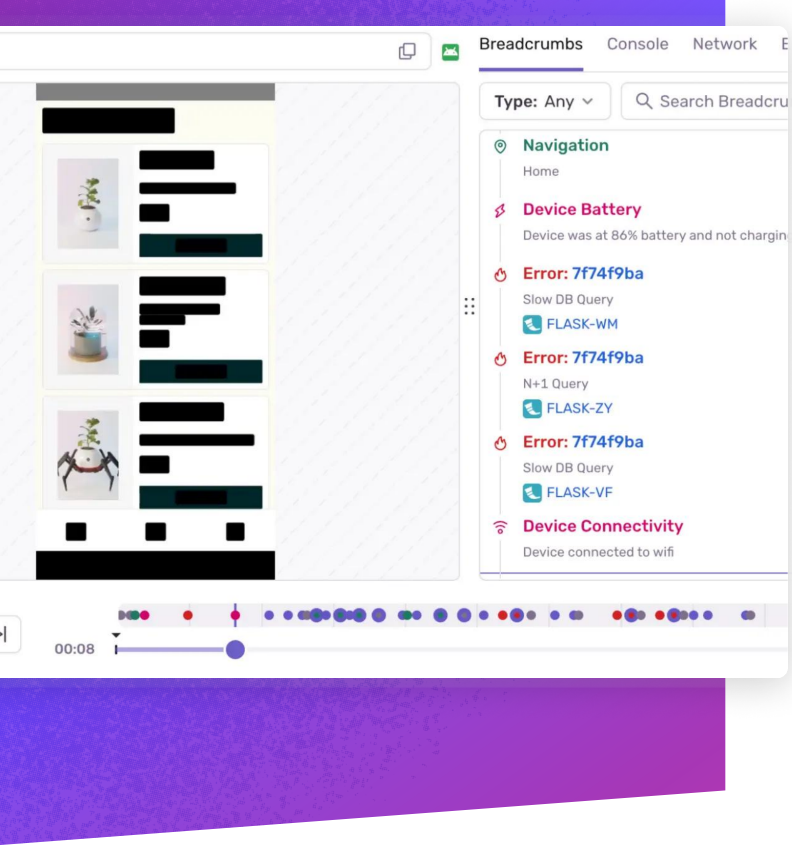
With Sentry, you can filter and prioritize <u>alerts</u> using tags, fine-tune notifications, and easily customize notification and error grouping rules so you don't get fatigue from useless alerts and miss the issues you actually need to fix.



#### Reason #3: Queryable insights into app health and stability

Get instant insights into user sessions and <u>release health</u>—or dig deeper with <u>Discover</u> and use custom queries and filters to answer things like which parts of your code are causing users to abandon your app.



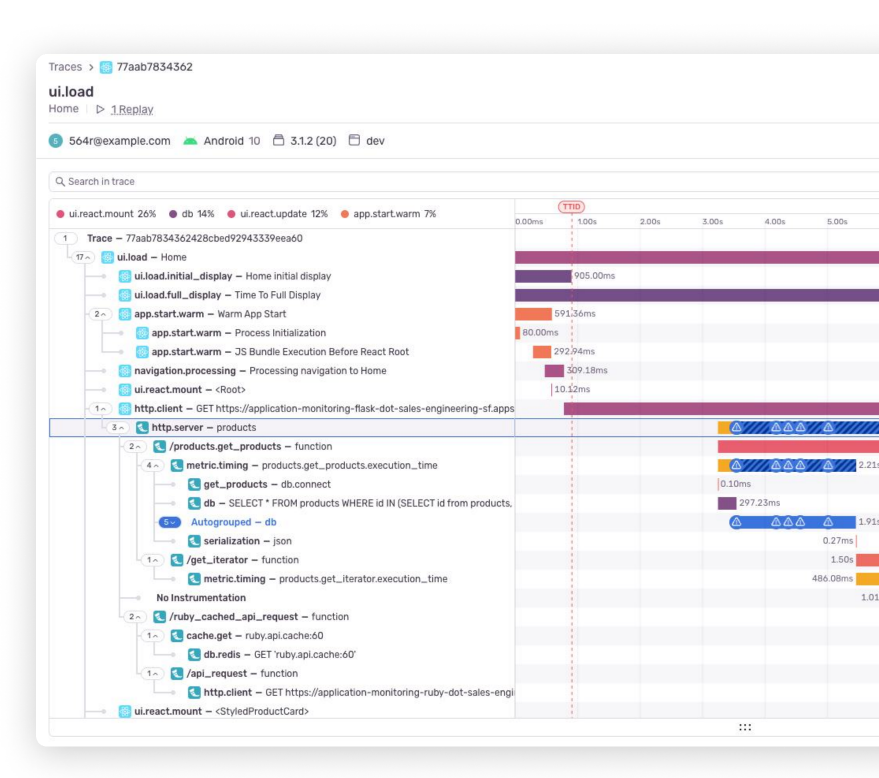


#### Reason #4: Watch reproductions of user sessions to repro issues faster

Use <u>Session Replay for Mobile</u> to get to the root cause of an issue faster by seeing exactly how users are impacted by errors, with replays connected to error events so you get context like device, battery, and network details so you don't have to guess when trying to reproduce the issue.

#### **Reason #5: Identify the** exact functions or API calls causing problems

Use <u>UI Profiling</u> and <u>Distributed Tracing</u> to drill down into code-level details to debug slow services, find related errors, and understand the impact of errors across connected systems.



#### 20,000+ mobile teams rely on Sentry for the stability and performance of their mobile apps

Nextdoor Linstacart AATLASSIAN Cisco Meraki DISNED MERA



Still have questions about how Sentry can uplevel your mobile crash reporting?

Talk to a Sentry expert to request a demo.

To learn more about Sentry:

Join our Discord **Check out GitHub** Read our docs