Why upgrade to the latest version of Sentry

KEY DIFFERENCES	VERSION 9.0	VERSION 22.2.0
Code owners	No	Yes
Metric alerts	No	Yes
Stats	Limited to events accepted/dropped	<u>Yes</u>
Change Alerts	No	Yes
Stack trace linking	No	Yes
Issue grouping	No	Yes
Issue triage	Limited	Yes
Review List	Latest events	Prioritize, most to least important, set criteria, etc
Issue Alerts	Yes	Yes
Breadcrumbs	Yes	Yes
Slack integration	Limited - alerts not supported	Yes
Native SDK support	<u>Limited - does not have Sentry Symbolicator</u>	Yes
Pre-built queries across issues, performance, errors and releases	No	Yes
Query events across event metadata - including across services and app environments	No	Yes
Pre-built dashboard templates	No	Yes
Share custom dashboards or queries	No	Yes
Support distributed tracing	No	Yes, Sentry tracks your software performance, measures metrics like throughput and latency, and displays the impact of errors across multiple systems. Tracing makes Sentry a more complete monitoring solution, helping you diagnose problems and measure your application's overall health more quickly.
Identify slowdowns and what causes them	No	Ves Understand where the problem originated and connect the dots through each node with Trace Navigator Debug slow services by drilling into a single trace with trace view, so you can identify related errors and connected bottlenecks
		Understand issues across various devices, so you can determine which patterns have the slowest performance (device, OS, network, memory etc)

KET DIFFERENCES	VERSION 9.0	VERSION 22.2.0
Access context to solve the performance issue	No	Ves Understand where the problem originated and connect the dots through each node with Trace Navigator Debug slow services by drilling into a single trace with trace view, so you can identify related errors and connected bottlenecks Understand issues across various devices, so you can determine which patterns have the slowest performance (device, OS, network, memory etc)
Track the responsiveness and quality of the user experience	No	Yes - <u>Web vitals</u> and <u>Mobile vitals</u>
Track user satisfaction for a specific transaction or endpoint	No	Yes - <u>Apdex</u> and <u>User Misery</u>
Track throughput and Latency to find the slowest transactions	No	Yes
Version release metrics such as Crash Free User Sessions	No	Yes, see the impact of crashes and bugs related to user experience with metrics such as crash free users and crash free sessions
Github commits associated to each Release	No	Yes - access commit metadata from your source code repositories
Retrieve files changed for each release	<u>Yes</u>	<u>Yes</u>
See Commit Author Breakdown for each Release	No	<u>Yes</u>
Track issues by release	Yes	<u>Yes</u>
Sort and filter by release	No	Sort and filter releases by version or build number
Advanced server-side data scrubbing	No	<u>Yes</u>
Manage sensitive data	Limited	<u>Yes</u>
SCIM support for Azure and Okta	No	Yes
SAML2	No	Yes
Security	No longer supported	Latest version of Sentry ensures you are up-to-date and less susceptible to security vunerabilites

UPGRADE TO THE LATEST VERSION

LEARN MORE ABOUT HOSTING WITH US