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We are monitoring the development of the Log4Shell/Log4j issue closely. At this time, we have no reason to believe that any components of the Broadsign Platform are at risk. We do not use Log4j in any of our products or internal systems. We will however continue to monitor our systems closely as an extra precaution and we will update our [blog](#) with any new information.

In the event that you are making use of Broadsign API services and have used Java/Log4j in any integration projects with any part of the Broadsign Platform, we strongly encourage you to perform an in-depth analysis to make sure that you are not exposed to this vulnerability. Remote attackers could use this as a point of entry to potentially gain access to your API keys.

The security of your data and systems is our top priority, which is why we have invested in exhaustive safeguards. Please review our [SOC 2 certification information](#) or reach out to us at services@broadsign.com for any further questions.

Take care,
The Broadsign team

