Endless Lifecycle Support for Spring



Enduring security for end-of-life Spring projects – ensuring the long-term security of your Spring applications until you're ready to upgrade to the latest release.

Spring Framework 5.3.x LTS has been one of the longest-supported branches in Spring's history. Continuing to use it after its end-of-life date on August 31, 2024, puts you at risk of:

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Cyber criminals exploiting newly discovered but no longer patched vulnerabilities in your systems



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Failing to comply with security patching policies and various industry standards



With Endless Lifecycle Support (ELS) for Spring, you can:

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Minimize Security Risks

Get **as many years of security patches as you need** for all Spring vulnerabilities while you strategize your upgrade



Preserve Compatibility

Avoid code refactoring and keep your Spring applications running smoothly for years to come ~

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Ensure Compliance

Gain 14-day SLAs for security fixes and establish transparency with detailed SBOMs for each library

Supported Spring Projects

ELS for Spring provides out-of-the-box support for all Spring Framework packages and packages in dependent Spring projects such as Spring Boot, Spring Security, and more. Custom support options are also available.



TuxCare Takes Up the Security Support Baton for Spring, Starting with the Following Versions:

Project	Project Version	End of TuxCare Support
O Spring Framework	5.3	0
Opring Boot	2.7	00
Spring Security	5.8	\$
Spring Data	2.7	\$
Spring GraphQL	1.0	\$
🧶 Spring Batch	4.3	\$
Spring Web Services	3.1	\$
🥌 Spring AMQP	2.4	\$
🚸 Spring Integration	5.5	\$
🐵 Spring Hateoas	1.5	\$
🗇 Spring LDAP	2.4	\$
🥏 Spring Plugin	2.0	\$
🥏 Spring Retry	1.3	\$

Setup Takes Just a Few Clicks



Why TuxCare?

Our team has the battle-tested expertise and industry-leading technologies required to deliver timely and extensively tested security patches We have been consistently ensuring the cybersecurity, stability, and compliance of open-source systems for over a decade

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Our customer-driven culture ensures that we always provide tailored solutions that meet the unique needs and requirements of our customers

See how ELS for Spring stacks up against NES for Spring, an alternative long-term security option for Spring projects.

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TuxCare's Endless Lifecycle Support for Spring		HeroDevs' NES for Spring	
Supported Spring Projects	Spring Framework Spring Data Spring LDAP Spring Plugin Spring Boot Spring Web Services Spring GraphQL Spring Retry Spring Security Spring Integration Spring AMQP Spring Batch Spring Hateoas Spring Retry	Spring FrameworkSpring DataSpring BootSpring IntegrationSpring SecuritySpring AMPQSpring BatchSpring Retry	
Support for Custom Project Scopes	0	0	
Patching SLA	Critical & High-risk CVEs: 14 days Low-risk CVEs: 90 days Medium-risk CVEs: 60 days	Critical-risk CVEs: 15 days Medium-risk CVEs: 60 days High-risk CVEs: 30 days Low-risk CVEs: 90 days	
Extended Support Lifecycle	Endless	Endless	
Vulnerability Patching Expertise	Over 5,000 CVEs patched across open-source products to date	Only 104 CVEs patched across entire product portfolio ¹	
Transitive Dependency Patching	 ELS for Spring expands your protection by patching transitive dependencies, including: Apache Kafka Clients SnakeYAML Plexus Common Utilities Apache Santuario Snappy Java Netty Apache Velocity Woodstox Core Google Guava Jackson Databind 	8	
		¹ https://www.herodevs.com	