

Security Advisory

0 Replies | 573 Views



KimOsbourne | Member since 2013 | 94 posts
PEGA

Posted: Mar 16, 2026
Last activity: Mar 16, 2026

Pega Security Advisory - O25 Vulnerability - Remediation Note

Download

Executive Summary - Action Required

Pega regularly implements security controls designed to safeguard client environments. As part of these efforts, Pega has released patch updates and hotfixes addressing a **medium-severity** security vulnerability in Pega Platform. This issue can only be exploited by users with Pega Prediction Studio **access**.

No compromises have been reported to date; however, **remediation is required to ensure continued security**.

We would like to thank **Amjad Nayef Qabaha from Integrated Telecom Solutions (INOVAR)** for finding this vulnerability.

Advisory	Description	Patch Remediation	Hotfix Remediation
O25	Cross-Site Scripting (XSS) vulnerability	24.1.4 Patch Release 24.2.4 Patch Release (Targeted for March '26) 25.1.0 Release (25.1.1 release is Available)	No hotfixes provided

Dates for upcoming patch releases can be found here: [Pega Infinity Patch Calendar](#).

Impact

Cross-site scripting (XSS) is an attack in which an attacker injects malicious executable scripts into the code of a trusted application or website. Attackers often initiate an XSS attack by sending a malicious link to a user and enticing the user to click it.

Issue Details

Issue Details	Issue: Cross-Site Scripting (XSS)
Software/Product	Pega Platform
Affected Version(s)	From 8.x to 25.1.0
CVE	CVE-2025-62184
CVSS Rating	Medium- 4.8
Description	Cross-Site Scripting (XSS)

Hotfixes are not being created, and the issue will be addressed only in the patch releases listed above.

Get Help

We use cookies on this website in accordance with our [Privacy Notice](#). To opt-out of advertising cookies, select "Opt-Out".

Accept Opt-Out Cookie Preferences

If you have questions or concerns, please raise a Support Ticket in [My Support Portal](#).

To see attachments, please [log in](#).

Pega Platform Security Advisory

Did you find this content helpful? Yes No

Want to help us improve this content? [Send Feedback](#)

[Share](#)

Related content:

SUPPORT DOC
[Pega Security Advisory - B25 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory - D25 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory E25 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory G25 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory H25 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory F25 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory J25 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory - B26 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory - D26 Vulnerability - Remediation Note](#) >

SUPPORT DOC
[Pega Security Advisory - F23 Vulnerability - Remediation Note](#) >

About Pegasystems

Pega is the leading Enterprise Transformation Company™ that helps organizations Build for Change® with enterprise AI decisioning and workflow automation. Many of the world’s most influential businesses rely on our platform to solve their most pressing challenges, from personalizing engagement to automating service to streamlining operations. Since 1983, we’ve built our scalable and flexible architecture to help enterprises meet today’s customer demands while continuously transforming for tomorrow. For more information on Pega (NASDAQ: PEGA), visit <http://www.pegasystems.com>

[Join the conversation](#) ∨

[Company](#) ∨

[Pega Sites](#) ∨

[Resources](#) ∨

[Legal](#) ∧

[Terms of Use](#)

[Support](#)

Get Help

We use cookies on this website in accordance with our [Privacy Notice](#). To opt-out of advertising cookies, select "Opt-Out".

 Your Privacy Choices

[Trademarks](#)

[Cookie Preferences](#)

©2026 Pegasystems Inc.

Get Help

We use cookies on this website in accordance with our [Privacy Notice](#). To opt-out of advertising cookies, select "Opt-Out".