

## **Security Bulletin**

# Multiple vulnerabilities in PHP

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#### List of changes

Version	Date	Description
0.1	2025/04/15	Initial version of security bulletin
0.2	2025/06/27	TLP changed for CLEAR

#### **Executive summary**

Multiple vulnerabilities have been discovered in PHP. Some of them allow an attacker to cause a remote denial of service, compromise data confidentiality, and bypass security policy. Affected PHP versions: 8.1.x to 8.1.32; 8.2.x to 8.2.28; 8.3.x to 8.3.19; 8.4.x to 8.4.5

#### Vulnerability Info

CVE No.	CVSS Score	Type of Vulnerability
<u>CVE-2024-11235</u>	9.2	CWE-416 Use After Free
<u>CVE-2025-1217</u>	6.2	CWE-20 Improper Input Validation
CVE-2025-1219	6.3	CWE-1116 Inaccurate Comments
<u>CVE-2025-1734</u>	6.3	CWE-20 Improper Input Validation
<u>CVE-2025-1736</u>	6.3	CWE-20 Improper Input Validation
<u>CVE-2025-1861</u>	6.3	CWE-131 Incorrect Calculation of Buffer Size

Eviden is investigating the exact nature of these vulnerabilities to provide validated remediation.

#### Affected products

Products	Fixed version	Status	Comments
РНР	8.1.32 8.2.28 8.3.19 8.4.5	Fixed	

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TBD (to be defined) indicates that a new version fixing the vulnerabilities is under study.

Unpatched means that the vulnerability is presumably present, but there is no plan to provide a fix. This can be investigated on demand.

#### List of HPC Management products

Products	Fixed version	Status	Comment
Bull loinstrumentation	Unpatched	Unpatched	Bull loinstrumentation will be replaced by SDMS 5.3

#### Recommendations

Eviden recommends applying its Technical States upgrade on its servers as soon as they are made available.

#### **Available Vendor Patches**

Validated patched versions: 8.1.32; 8.2.28; 8.3.19; 8.4.5

## Available Workarounds

No workaround is available.

## **Available Mitigations**

No mitigation identified.

## Available Exploits/PoC

Eviden is not aware of any exploitation of the reported vulnerabilities.

#### References

- 1. <u>https://github.com/php/php-src/security/advisories/GHSA-rwp7-7vc6-8477</u>
- 2. <u>https://github.com/php/php-src/security/advisories/GHSA-v8xr-gpvj-cx9g</u>
- 3. https://github.com/php/php-src/security/advisories/GHSA-p3x9-6h7p-cgfc
- 4. <u>https://github.com/php/php-src/security/advisories/GHSA-52jp-hrpf-2jff</u>
- 5. https://www.cert.ssi.gouv.fr/avis/CERTFR-2025-AVI-0209/
- 6. https://www.php.net/ChangeLog-8.php#8.1.32
- 7. https://www.php.net/ChangeLog-8.php#8.2.28



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## Glossary of terms

Term	Description
Mitigation	Refers to a setting, common configuration, or general best-
	practice, existing in a default state that could reduce the
	severity of exploitation of a vulnerability
Neutralization	The neutralization phase is the decision-making process
	during which the risk posed by an incident is evaluated.
PoC	Proof of Concept
Remediation	The remediation phase ends with the delivering of a qualified
	solution/update fixing the vulnerability without regression.
ТІ	Threat Intelligence
TLP	Traffic Light Protocol (TLP) FIRST Standards Definitions and
	Usage Guidance — Version 2.0. <u>https://www.first.org/tlp/</u>
Workaround	Refers to a setting or configuration change that does not
	correct the underlying vulnerability but would help block
	known attack vectors before you apply the update

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- Neutralization security bulletins are numbered 0.x
- Privately disclosed Remediation security bulletins are numbered 1.x
- Publicly disclosed Remediation security bulletins are numbered 2.x

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- <u>https://support.bull.com/ols/product/security/psirt</u>





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