

Rapport de Veille

DevSecOps & CI/CD

Genere le 01/01/2026

Outil de Veille Technologique

Projet VTBDA

Statistiques Globales

Nombre total de vulnerabilites

1163

Distribution par severite:

CRITICAL: 121 (10.4%)

HIGH: 501 (43.1%)

LOW: 12 (1.0%)

MEDIUM: 527 (45.3%)

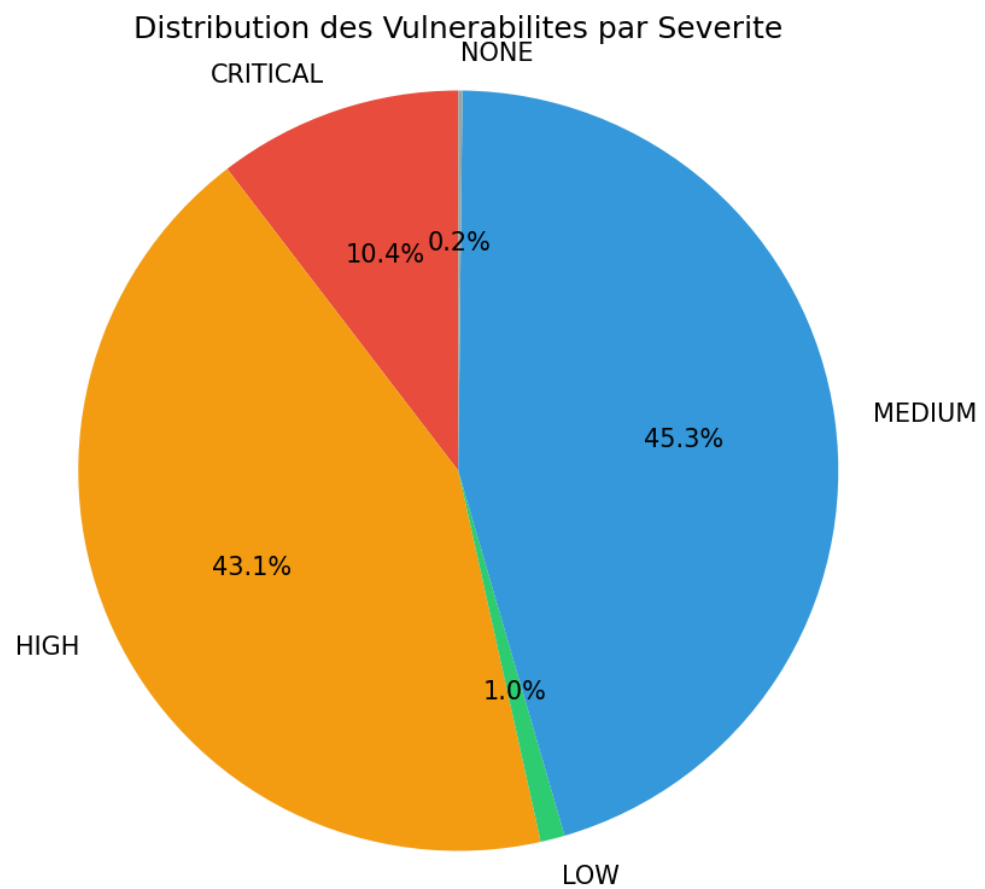
NONE: 2 (0.2%)

Repartition par source:

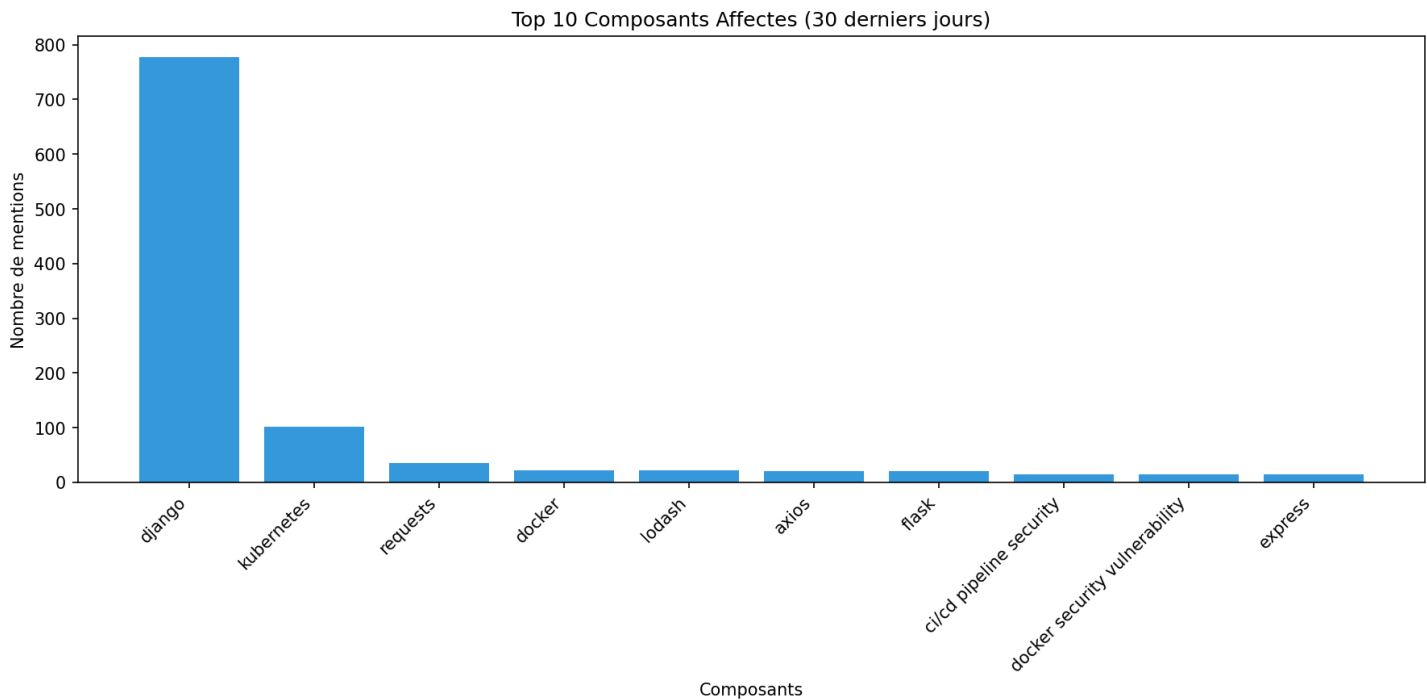
CVE generales: 32

Vulnerabilites de packages: 1131

Graphiques d'Analyse



Tendances par Composant



Vulnerabilités Critiques

CVE-2025-5700

Titre: Supply Chain Attack vulnerability in lodash

Date: 2025-10-12

Score

CVE-2024-9095

Titre: Path Traversal vulnerability in GitHub Actions

Date: 2025-12-23

Score

CVE-2023-54047

Titre: GitHub Advisory Database GitHub - GitHub Advisory Database GitHub GitHub Advisory Database Git...

Date: 2025-12-29

Score

CVE-2025-26787

Titre: GitHub Advisory Database GitHub - GitHub Advisory Database GitHub GitHub Advisory Database Git...

Date: 2025-12-29

Score

CVE-2025-68697

Titre: GitHub Advisory Database GitHub - GitHub Advisory Database GitHub GitHub Advisory Database Git...

Date: 2025-12-29

Score

CVE-2025-13281

Titre: GitHub Advisory Database GitHub - GitHub Advisory Database GitHub GitHub Advisory Database Git...

Date: 2025-12-29

Score

CVE-2025-13877

Titre: GitHub Advisory Database GitHub - GitHub Advisory Database GitHub GitHub Advisory Database Git...

Date: 2025-12-29

Score

CVE-2025-68476

Titre: GitHub Advisory Database GitHub - GitHub Advisory Database GitHub GitHub Advisory Database Git...

Date: 2025-12-29

Score

PKG-docker

Titre: Security Advisories moby/moby GitHub - Security Advisories moby/moby GitHub Security Advisor...

Date: 2025-12-29

Score

PKG-kubernetes

Titre: Kubernetes Security and Disclosure Information | Kubernetes - Kubernetes Security and Disclosure Inf...

Date: 2025-12-29

Score

Composants les Plus Affectés

Composant	Nombre de mentions
django	777
kubernetes	102
requests	36
lodash	24
docker	22
axios	21
flask	21
ci/cd pipeline security	15
docker security vulnerability	15
express	15
github actions vulnerability	15
jenkins exploit	15
kubernetes CVE	15
docker-k8s	10
react	6

Recommandations:

- Surveiller régulièrement les mises à jour de sécurité
- Appliquer les correctifs disponibles
- Mettre en place un processus de gestion des vulnérabilités
- Former les équipes aux bonnes pratiques DevSecOps