Track Vulnerabilities in Third-Party Code

The days of vendors shipping only their own code are gone. Third-party libraries may not be securely written, up-to-date and tested.

In most organizations, software development is focused on delivering a working product, not on tracking the security issues and vulnerabilities associated with each of the third-party libraries used. Even companies that employ a mature Security Development Lifecycle (SDL) may not apply those same standards to validate third-party code.

A software product may be comprised of dozens of third-party components. A single piece of software can include as many as 50 bundled libraries.

Why VulnDB®?

• Over 2,000 software libraries identified
• Comprehensive insight on vulnerabilities in 3rd Party Libraries used in products and software development
• Single source of information to monitor each library to ensure that newly disclosed vulnerabilities are addressed
• Metrics provide the ability to evaluate and select the best 3rd Party Libraries

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Avoiding Compromise from Vulnerable Third-Party Libraries

VulnDB tracks over 2,000 third-party libraries (and growing) to enable organizations to:

✓ Calculate the true cost of ownership
✓ Eliminate the overhead costs of monitoring third-party libraries with speed and accuracy
✓ Monitor all the third-party libraries you use in a single feed and receive active email alerts
✓ Evaluate code maturity with custom consulting and review of third-party libraries
✓ Integrate intelligence into your existing workflows with our easy-to-use VulnDB API