# Is Your Software Vulnerable To Cybercrime?

Third-party support and self-maintenance can't protect you—the real solution is at the source.

# **Cybercrime is Real**

## \$23 trillion The predicted annual average cost of cybercrime damages worldwide

by 2027<sup>1</sup>



Cyberattacks and data breaches continue to increase exponentially<sup>2</sup>

4.88 million

Global average cost of a data breach

## as of 2024<sup>3</sup>

#### are a constant threat affecting all industries<sup>4</sup>

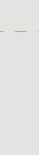
Ransomware attacks

Many businesses never recover from the fallout



proprietary

information









restoration





damage



and employee trust

## Don't be fooled by third-party support providers and self-maintenance security methods There's no patching

### in "virtual patching" Virtual patching is a workaround that doesn't actually patch or update your software.

▶ Temporary solution Neglects root problem

- Ignores full scope of
- vulnerabilities

#### "It is necessary for all organizations to establish a strong ongoing patch management process to ensure the

**U.S. Department of Homeland** 

Security

proper preventive measures are taken against potential threats." https://www.cisa.gov/

# Perimeter-focused security strategies leave your software open to attack.

Susceptible to internal breaches

Firewalls aren't fireproof

Minimal visibility into network threats Ignores actual security in the software

- **E.U. General Data Protection Regulation** A single set of rules to enhance data privacy and guarantee the security of personal data and data processing.

Applies to any organization handling EU citizen data

https://ec.europa.eu/info/law/law-topic/data-protection

Enforceable May 25, 2018 Noncompliance or violation can lead to heavy fines

/eu-data-protection-rules\_en

The Bottom Line

enterprise software,

including Oracle's. If you

don't own the code, you

can't access or update it.

open to attack and your

That leaves your software

## Powerless to (legally) fix vulnerabilities Unable to access new patches and updates Limited resources to reliably maintain and secure

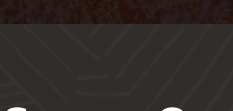
**Self-maintenance = potential liability** 

Doing it yourself cuts your software off from critical security updates.

Security patching is essential for securing

business open to risk. updates and protection for your Oracle software.

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Oracle creates and owns the

Inadequate security

► Inadequate security

► Inadequate protection

against vulnerabilities

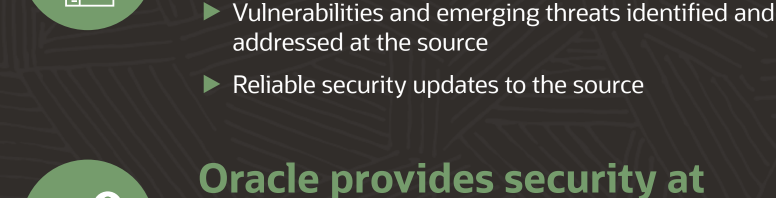
updates

fixes

**Third-party support** 

**Self-maintenance** 

Only Oracle Can Secure Oracle Software Oracle Support is the only way to guarantee mission-critical security



source code

- every level Patches at every layer of the software stack Regression testing across the full stack
- Oracle has the tools, experience,

Proactive change management processes

Uniform release management process Dependable, ongoing, and unparalleled innovation

# **Get more from Oracle.**

When your business is on the line, there's no substitute for trusted, secure, and

and knowledge

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comprehensive support.

Sources: 1. https://www.techtarget.com/whatis/34-Cybersecurity-Statistics-to-Lose-Sleep-Over-in-2020 2. https://www.securitymagazine.com/articles/100335-cyberattack-attempts-increased-104-in-2023