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

- $10.5 trillion
- The estimated annual cost of cybercrime damages worldwide by 2025

Cyberattacks and data breaches continue to increase exponentially:

- $4.35 million
- Global average cost of a data breach as of 2022

Ransomware attacks are on the rise:

- Many businesses never recover from the fallout

Don’t be fooled by third-party support providers and self-maintenance security methods:

1. There’s no patching in “virtual patching”:
   - While virtual patching seems like a solution, it doesn’t actually patch or update your software.
   - Temporary solution
   - Neglects root problem
   - Ignores full scope of vulnerabilities

2. Firewalls aren’t fireproof:
   - Perimeter-focused security strategies leave your software open to a hack.
   - Susceptible to internal breaches
   - Minimal visibility into network threats
   - Ignores actual security in the software

3. Self-maintenance = potential liability:
   - Doing it yourself cuts your software off from critical security updates.
   - Powerless to legally address vulnerabilities
   - Unable to access new patches and updates
   - Limited resources to reliably maintain and secure

The Bottom Line

Security patching is essential for securing enterprise software. If you don’t own the code, you can’t fix it. That leaves your software open to competitors and your business open to risk.

Oracle can secure Oracle software:

- Oracle Support is the only way to guarantee mission-critical security updates and protection for your Oracle software.
- Oracle provides security at every level:
  - Oracle creates and owns the source code
  - Oracle provides security at every level

Get more from Oracle.

When your business is on the line, there’s no substitute for trusted, secure, and comprehensive support.

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