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.

- $4.24 million
  - Global average cost of a data breach

Many businesses never recover from the fallout.

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

- There’s no patching in “virtual patching.”
  - U.S. Department of Homeland Security
    - Virtual patching is a workaround that doesn’t actually patch or “fix” vulnerabilities.
    - “It is necessary for all organizations to establish a strong ongoing patch management process to ensure the temporary solution proper preventive measures are taken against potential threats.”

- “Holistic security” isn’t whole; firewalls aren’t firewall.
  - E.U. General Data Protection Regulation
    - Holistic security is not whole; firewalls aren’t fireproof.
    - Perimeter-focused security strategies leave your software open to attack.

Self-maintenance = potential liability

- Sensitive, operational system, customer, and file data exposure

- The Bottom Line
  - Security patching is inadequate security.

Oracle has the tools, experience, and knowledge

- Oracle creates and owns the source code.
  - Oracle provides security at every level.
  - Oracle has the tools, experience, and knowledge.

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