**Software Patching Is Critical to Stay Secure: Are You Prepared?**

In your security strategy secure and comprehensive?

What Are You Missing with Third-Party Support?

1. **Scalability:**
   - Third-party vendors can provide a more localized and scalable support experience.
   - They can tailor support to meet the needs of your specific business operations.
2. **Security Assurance:**
   - Third-party support providers often have more experience in securing against software-related threats.
   - They have a deeper understanding of vulnerabilities and can provide specialized expertise.
3. **Engaging Security Assurance Efforts:**
   - Third-party support providers often have more experience in securing against software-related threats.
   - They can provide proactive measures to prevent future issues.

What Do You Incorporate a Software Patching Strategy?

1. To maintain strong software security:
   - Establish a regular patching program to ensure the software stack is up-to-date.
2. To meet IT governance and compliance needs:
   - Ensure that your patching strategy aligns with industry standards and regulatory requirements.

Beneﬁts of Patching

- Companies must partner with a trusted provider to put procedures in place to keep their software current.
- Third-party vendors cannot provide key security and support.

The Bottom Line

- Oracle Support provides scalable capabilities and security services.
- Regular patching reduces security risks and helps avoid financial and brand damage.
- It's crucial to patch third-party software promptly to maintain a secure environment.

Get Strong Security with Oracle

- Oracle Support offers a comprehensive approach to software patching.
- Patch management is built into the software to simplify the process.
- Oracle's support services ensure compliance and reduce security vulnerabilities.

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2. Oracle Support.
5. Oracle Support.