Why Patching?

- Global technology research firm Gartner's most recent survey revealed using managing security, identity, and access are the three most important business directives or priorities for enterprises. Security software patching is a strategic approach to addressing this.

- A recent survey by Kroll finds that the average successful data breach cost organizations over $5 million. Security regularly enhances patches and maintenance improvements to secure data and cross-functional protection.

- Third-party vulnerability patches and vulnerabilities in the software. Additionally, the cost of the breach itself is often driven by the process of investigating information security breaches.

Benefits of Patching

- There are plenty of ways to maintain patch your software. Only patch when you need, and only patch against the source of vulnerabilities.

- Viable security measures: To banish security vulnerabilities:
  1. Adopt strong software security: The patching program requires containing vulnerabilities and updating software.
  2. Confirm rigorous and compliant case: It must be ensured that the process is thoroughly uninterrupted and within the software maintenance targets.

- Example: Your patching is essential for your business and technical environment. Is an expert in providing evolving and improving.

- Example: Your patching is essential for your business and technical environment. Is an expert in providing evolving and improving.

How Do You Incorporate a Software Patching Strategy?

- There are three proven guidelines that you can't beat:
  1. Have a robust change management program.
  2. Inadequate security measures. Inadequate elimination of vulnerabilities.
  3. Ongoing security assurance efforts. Analyze your patching process and performance without exception with third-party support vendors.

- Example: Your patching is essential for your business and technical environment. Is an expert in providing evolving and improving.

What Are You Missing with Third-Party Support?

- Three characteristics that are truly the hallmarks of a truly outstanding partner:
  1. Security flaws: Third-party vendors need to gather no serious security assurance.
  2. Secure: Security assurance efforts: Third-party vendors need to gather no serious security assurance.
  3. Comprehensive: Patching: Three characteristics that are truly the hallmarks of a truly outstanding partner.

- Example: Your patching is essential for your business and technical environment. Is an expert in providing evolving and improving.

The Bottom Line

- Software maintenance is an ever-increasing risk. With Oracle, you can ensure that your Oracle software is always up to date, and your security vulnerabilities are consistently addressed.

- Oracle's Premier Support offers a comprehensive suite of services designed to provide you with the most reliable and responsive support experience possible.

Get Strong Security with Oracle

- Oracle offers a comprehensive suite of services designed to provide you with the most reliable and responsive support experience possible. With Oracle's Premier Support, you can ensure that your Oracle software is always up to date, and your security vulnerabilities are consistently addressed.

- Oracle's Premier Support includes a wide range of services, including:
  1. Customized security updates: Tailored to your specific needs.
  2. Complete security updates and maintenance.
  3. In-depth technical analysis.
  4. Rapid response times.

- The Federal Trade Commission (FTC) recommends updating and addressing them immediately.