

ORACLE JAVA HEALTHCHECK Q&A

**Do you know where all the security vulnerabilities are in your access network?
Do you need expert help to identify and fix specific vulnerabilities?**

Our Java Healthcheck is the answer. One of our Java security specialists is available to help you identify, plan, and secure your network today. Leveraging a Java Healthcheck engagement can accelerate your corporate IT Security strategy, starting with a single conversation.

Q: Why get a Java Healthcheck?

A: Incidents of unplanned system downtime disrupt businesses every two hours on average. And when a critical app goes down, it can cost an organization up to \$1 million an hour according to IDC research.

To mitigate these risks and protect revenues, organizations need to implement a broad “defense in depth” strategy. This needs to include comprehensive security checks for all critical systems – including your Java environment (which is where the Java Healthcheck comes in).

Q: What is the Java Healthcheck?

A: The Java Healthcheck includes different elements. It always involves a consultation with an Oracle engineer to help you identify potential improvements for your Java environment (either on the phone or on site). For larger organizations, we may also run our specialized software on a selection of your workstations to give you more insight into your Java usage. In all cases, we present our findings and our recommendations for maximizing your systems security and resilience.

Q: What happens afterwards?

A: Just more value and insight for your organization that helps you identify, plan, and secure your network. Remember, the Java Healthcheck is a no-obligation engagement that is all about helping you minimize the risks of unplanned downtime. With no strings attached, we hope you’ll take full advantage of it.

Q: What are the benefits?

A: The Java Healthcheck gives you visibility of your Java instances, helping you to identify out-of-date Java versions that need patching and updating, and to improve management of Java on your desktops. These activities lead to a more robust, secure Java environment, while significantly reducing the risk of unplanned downtime.

Q: How much does it cost?

A: The Java Healthcheck is complimentary, but we may ask for support from your security and workstation admin teams. We might also need to conduct short interviews with other team members to help us get the best outcomes for you.

Q: Are you ready?

A: Visit our **Interactive Business Impact Tool** www.every2hours.com to find out how much unplanned downtime could cost your business, or sign up for your Java Healthcheck today!