



Press Release

Code Dx Honored as Gold Winner in the 8th Annual 2016 Golden Bridge Awards

Code Dx Wins for Information Technology and Security Solutions – Best Product of the Year in the Vulnerability Assessment and Remediation Innovations Category

NORTHPORT, N.Y. – September 12, 2016 – Code Dx, Inc., a provider of an award-winning suite of fast and affordable tools that help software developers, testers and security analysts find, prioritize and manage software vulnerabilities, today announced that it has earned the prestigious Gold status in the **Golden Bridge Awards**[®] for its Code Dx Software Vulnerability Management Solution. Code Dx was the Gold winner in the Information Technology and Security Solutions – Best Product of the Year in the Vulnerability Assessment and Remediation Innovations category.

“Being honored with a Golden Bridge Award validates the value we are offering organizations to protect their enterprises from potential security breaches,” said **Anita D’Amico**, CEO for Code Dx. “Our solutions fill several voids in the market: ease-of-use, affordability and correlation of vulnerabilities found by multiple methods. Code Dx Static Code Analysis automatically runs a bundle of open-source static analysis tools on the code base, and then presents results to developers and testers in a way that makes it easy to prioritize the vulnerabilities for remediation. For those application security teams that conduct manual code reviews and run multiple static and dynamic application security testing tools, but then struggle to consolidate and prioritize all those results, the Code Dx Application Vulnerability Management solution offers automated application vulnerability correlation, automated prioritization based on industry standards and management of the remediation process.”

The annual Golden Bridge Awards are an annual industry and peer-recognition program honoring the best companies in every major industry from large to small and new start-ups in North America, Europe, Middle East, Africa, Asia-Pacific, and Latin America. Winners will be honored in San Francisco on September 12 during the annual Red Carpet Gold Bridge Awards Ceremony.

Availability:

Code Dx is a low cost and easy step towards establishing a software assurance program within an organization, or enhancing an existing software assurance program. Code Dx Standard Edition Version 2.2, which focuses on static code analysis, and Code Dx Enterprise Edition Version 2.2, which automates

correlation and management of vulnerabilities from multiple static and dynamic tools, are available worldwide.

Code Dx Free 30-Day Trial:

To download a trial of the Code Dx Standard Edition, please visit: <http://codedx.com/download-free-trial> or email trial@codedx.com. To arrange for an evaluation copy of the Code Dx Enterprise Edition, please email trial@codedx.com.

About Code Dx

Code Dx, Inc. is a leading provider of easy and affordable software vulnerability management systems that enable software developers, testers and security analysts to find and manage vulnerabilities in software. The award-winning Code Dx solutions integrate the results of multiple static and dynamic Application Security Testing (AST) tools and manual reviews into a consolidated set of results for quick and easy triage, prioritization and remediation. The core technology was partially funded by Department of Homeland Security Science & Technology (DHS S&T) to help secure the nation’s software supply chain. For more information, please visit www.codedx.com or contact Code Dx at (631) 759-3993 or via email at Info@CodeDx.com.

Keywords: application security testing, application security, Code Dx, cyber security, cybersecurity, DAST, DHS, dynamic analysis, dynamic application security testing, open source static analysis tools, risk management, SAST, Secure Decisions, software assurance, software component vulnerabilities, software security, software vulnerability management, static analysis, static source code analysis, visual analytics, visualization software library, vulnerability assessment tools, vulnerabilities.

All trademarks, trade names, service marks, and logos referenced herein belong to their respective parties.

Press Inquiries:

Karen Higgins
A&E Communications, Inc.
610-831-5723
khiggins@aandecomm.com