



Flinder

We make your software secure

SEARCH-LAB Ltd. released Flinder 1.0

April 12, 2006

Budapest, Hungary – SEARCH-LAB Ltd. announced that it has released the 1.0 version of its automated security testing tool, named Flinder. This announcement marks an important milestone in the company's roadmap. SEARCH-LAB's traditional, human intelligence-based security evaluation methodology is now extended with automated security testing techniques resulting in greater test coverage and systematic analysis of critical IT security components. Flinder is built on the laboratory's almost a decade -long experience in the field of security evaluation and testing. It integrates many previously developed test-specific tools in a robust, flexible and easy-to-customize test framework, which can handle various network protocols and runs under the most popular operating systems, including Linux, Windows and Symbian platforms.

SEARCH-LAB is now offering a combined security evaluation service consisting of both manual and automated security testing and analysis. This service can be used in a black-box manner in case of external auditing and in white-box mode when the evaluation process is tightly integrated into the development process of IT products in order to detect security-relevant programming bugs also at the source code level.

The development of Flinder was partly supported by the EU Structural Funds and the Hungarian Government under the GVOP Operative Program for Economic Competitiveness (contract no. GVOP-3.3.1-2004-04-0094/3.0).

About Flinder

Flinder is an automated tool for detecting typical security-relevant programming bugs. It can operate both in black-box and white-box (source-code-based) modes and it is capable of locating potential security vulnerabilities. By using Flinder, the security of IT products can be significantly boosted based on the greater test coverage of the automated evaluation, resulting in an increased reliability and customer satisfaction.

www.flinder.hu

About SEARCH-LAB Ltd.

SEARCH-LAB Security Evaluation Analysis and Research Laboratory Ltd. is a spin-off company originating from the Budapest University of Technology and Economics. Located in Budapest, Hungary its field of operation is focused on research and development in the field of IT security. Besides R&D, SEARCH-LAB carries out decision support consultancy, security testing and evaluation services for its customers.

www.search-lab.hu

For more information please contact:

Gergely Tóth

SEARCH-LAB Ltd.

Infopark sétány 1. Budapest, 1117, Hungary

Phone/fax: +36-1-205-3098

E-mail: gergely.toth@search-lab.hu