

## **Armorize Attends the 2006 Taipei International Invention Show and Technomart**

### **Taiwan President Chen Shui Bien Presents Opening Ceremony**

Taipei, Taiwan - August 30 – Armorize Technologies is currently attending the 2006 Taipei International Invention Show and Technomart running from Thursday, August 30 to Sunday, September 3. The TIIST is fast becoming one of Asia's top invention and innovation exhibitions showcasing over a thousand new inventions, innovations and technologies.

Armorize will be presenting its premier source code verification solution, *CodeSecure*, - designed to increase the security integrity of Web application software. The Engineers, Developers and security experts that designed *CodeSecure* will be present at the Armorize booth throughout the exhibition, providing live demonstrations and offering the most up-to-date advice for securing information systems. Come and visit us at booth D9-13 in the Small-Medium Enterprises section, Hall 1, TWTC, 5 XinYi Rd, Section 5, Taipei City.

### **About the Taipei International Invention Show and Technomart**

The TIIST is a government funded showcase for Taiwanese and International inventions and innovations. Combining a number of innovation and technology exhibitions that were hosted separately in the past, the TIIST has become one of Asia's largest and fastest growing invention expos. Supporters of the Expo include the Ministry of Economic Affairs, the Ministry of National Defense, the Ministry of Education, the National Science Council and the National Council for Agriculture. For more information please visit [www.TaipeiTradeShows.com/invent](http://www.TaipeiTradeShows.com/invent) .

### **About Armorize Technologies**

Armorize is delivering the world's most advanced source code analysis solution for Web application security. Based on award-winning and patent-pending verification technology, Armorize *CodeSecure*<sup>™</sup> proactively identifies and traces security vulnerabilities in Web applications source code, effectively hardening Web applications against the threat of malicious practices. For more information please visit: [www.armorize.com](http://www.armorize.com)