

Anymon will be announced in WMSCI 2006, Orlando USA

- Anita Yun

Anymon will be announced officially in WMSCI 2006.

Anymon, which was first introduced to Korea in last April, is a real-time Network Behavior Analysis solution. Anymon has been recognized as an innovative alternative for internal network security of enterprises.

The 10th WMSCI 2006 - started in Baden-Baden, Germany, in 1995 - is an international forum for scientists and engineers, researchers and consultants, theoreticians and practitioners in the fields of Systemics, Cybernetics and Informatics. The forum focuses into specific disciplinary research, and also in multi, inter, and trans-disciplinary studies and projects. The purpose of WMSCI 2006 is to promote discussions and interactions between researchers and practitioners and 1400 papers were announced since its beginning.

WMSCI 2006 will be held from July 15 to July 19, in Orlando USA, Seung il Lee – the team leader of Anymon development will participate in “Network Security and Security Technologies II” session which is constituted 5 security related topics.

In the session, Seung il Lee will be announce “A practical method to detect spoofed DDoS Traffic and its source on the enterprise network” which is based on Anymon technology.

This paper contains the details of real-time detection on spoofed DDoS traffic & its source, which is the latest security issue on enterprise network environments.

It is highly evaluated by three standpoints: One is written based on real cases. Another is it contains a method of implementation without any network changes which is far different from current ways. The third is it shows the fastest way to find the source of malicious traffic even in case of spoofed source. Therefore, the paper was accepted.

Details of WMSCI 2006, access to the following URL: <http://www.iiisci.org/wmsci2006>.

The paper will be translated into Korean and posted on UNETsystem’s English & Korean website by the end of July

If you have any questions or inquiries, please use the following contacts

Anita Yun, Management Planning Team (T. 82-2-390-8050, ljs@unetsystem.co.kr)