

PRESS RELEASE

20081027

BehavioSec to present at Europe's No.1 Security Conference

At Europe's number one information security conference, RSA Conference Europe 2008, 27th – 29th October, BehavioSec will present on the topic: Why settle with conventional authentication when Behaviometrics go beyond it?

BehavioSec has been invited to speak at the RSA Conference in London. It is Europe's largest conference for IT-security professionals. The Programme Committee has reviewed over 500 presentation proposals received during the Call for Papers, and our session has been selected for inclusion in the session agenda at the event. The presentation will take place on the 27th of October at 4pm, in the security services track at RSA Conference, Excel Hall.

- The conference brings together the industry experts to address the hottest topics in security and we look forward to present something unique to such a selective audience, says Olov Renberg, CEO of BehavioSec.

Your behaviour protects the computer

By monitoring and tracking the user's behaviour, BehavioSec's Ongoing Authentication system guarantees that it is always the authenticated user that is handling the computer. User patterns are registered and measured via a special algorithm where a detection of unfamiliar behaviour shuts down the intruder within seconds.

- There are a lot of solutions that secures the actual log in process but apart from that, there is nothing that can guarantee that it is, in fact, you that sits in front of the computer. If someone uses your computer while you're away getting coffee, the computer will log off immediately, says Olov.

The user's unique behavioural patterns create a virtual fingerprint of the behaviour that is based on the keyboard and mouse movements as well as graphical interaction. After login, the profile is compared with the active user, since your behaviour is unique and impossible to imitate it is the ultimate solution against data- and identity theft.

A new layer of security

The login process serves as a gatekeeper while BehavioSec's software continuously verifies that it is the correct user that is sitting at the computer. Without replacing conventional authentication BehavioSec's software stops unauthorized users that have gained access to the systems through stolen credentials.

RSA Conference Europe 27th – 29th October Excel Hall, London

RSA Conference is Europe's number one Information Security event held on the $27^{th} - 29^{th}$ October 2008, Excel Hall London. The 9^{th} annual conference is set to bring together international industry experts and security professionals, developers, architects and vendors - to deliver its educational content through keynotes, special interest groups, and more than 70 sessions across 10 tracks.

For additional technical documentation and white paper, please visit www.behaviosec.com For further information please contact:

Olov Renberg CEO, BehavioSec Tel +46 920 750 45 Mob +46 702 02 55 24 orenberg@behaviosec.com Birgitta Plyhm +46 707 77 12 90

About BehavioSec

The Swedish company BehavioSec works within behavioural biometrics and develops IT-security solutions that prevent insiderand identity thefts. The product is a direct result from scientific research made by students at Luleå University of Technology. The company was established in 2006 and has its customer base within the Finance, Healthcare, Governmental and ICT industries.

About RSA Conference

RSA Conference is helping to drive the security agenda worldwide with annual events in the U.S., Europe and Japan. Throughout its history, RSA Conference has consistently attracted the world's best and brightest in the field, creating opportunities for Conference attendees to learn about IT security's most important issues through first-hand interactions with peers, luminaries and both emerging and established companies. As the IT security field continues to grow in importance and influence, RSA Conference plays an integral role in keeping security professionals across the globe connected and educated. For more information and Conference dates, visit www.rsaconference.com