



Media Release

Cognitec at Biometrics 2009

Dresden/London, October 16th, 2009. Cognitec Systems, - a leader in face recognition technology and systems, will be presenting its latest line of products at the Biometrics 2009 to be held at The Queen Elizabeth II Conference Centre in London, UK October 21ST & October 22nd.

Cognitec's presentation includes:

- Image capturing and quality assessment based on ISO criteria for ePassport images: Cognitec's solution features real-time feedback to persons being photographed as well as advanced camera control which ensures the capturing of optimal images. Existing images can be checked as well to make sure that only ISO compliant images will be accepted for document issuance.
- Face recognition VideoScan software: Person identification through video surveillance cameras using multiple cameras in real time, based on Cognitec's unique face tracker technology.
- Face recognition on handheld devices: Cognitec 1:1 and 1:many face recognition technologies are now available on mobile units enabling users to identify persons independent of network connection

About Cognitec

Headquartered in Dresden, Germany and with offices in Miami, FL; Rio de Janeiro, Brazil; and Hong Kong, China, Cognitec develops, markets and deploys the well- established and market leading FaceVACS® face recognition software to global customers and government agencies. Cognitec's software experts have been developing face recognition technology since 1995. In various independent evaluation tests including the Face Recognition Vendor Tests in 2002 and 2006, FaceVACS® has proven to be the leading technology available on the market.

For more information, please contact: info@cognitec.com www.cognitec.com

Cognitec Systems GmbH
Grossenhainer Str. 101, 01127, Dresden, Germany
Jürgen Pampus, VP Sales & Marketing
pampus@cognitec.com - Phone: +49-351-862-9212
or
Cognitec Systems Corporation
5201 Blue Lagoon Drive, Miami, FL 33126
Sarah Hall, Marketing Manager
hall@cognitec.com - Phone: +1 (305) 629-3113