

Becrypt Trusted Client 3.0 secure remote working device provides Internet calling capabilities for mobile workers

Submitted by: PR Artistry Limited

Tuesday, 28 April 2009

Press Release

28 April 2009

Becrypt Trusted Client 3.0 secure remote working device provides Internet calling capabilities for mobile workers

Trusted Client introduces Video, VoIP, offline data protection and a host of features to further extend flexible yet secure working for mobile and remote workers.

Stand number: E61

InfoSecurity Europe, Earls Court, London, 28-30 April,

Becrypt, a leading supplier of data protection and encryption products is to demo the latest version of Trusted Client, v3.0, its low cost, secure remote working device at InfoSecurity Europe. Announced at the RSA Conference in San Francisco, on 20 April, this will be the product's European debut. With Trusted Client v3.0 features have been significantly extended to provide an enterprise level solution which includes offline data protection and VoIP capabilities through support for Skype.

Becrypt Trusted Client now includes removable media encryption, so that any data downloaded to the device is encrypted enabling the Trusted Client to act as a stand alone data storage device that can be used offline.

As well as securing traditional data, Trusted Client v3.0 now also includes support for Video and Voice over IP (VoIP), using Skype, enabling users to work securely and make internet phone calls for virtually no cost.

Bernard Parsons, CEO of Becrypt commented, "Both public and private sector organisations alike are faced with the need to slim overheads, provide ever more flexible working arrangements for staff and still protect their valuable and sensitive data. Trusted Client provides an easily deployed, cost effective solution for secure remote working. The additional VoIP and offline file encryption features further strengthens Trusted Client's usability and data protection capabilities, and broadens its appeal to the wider commercial market."

-ends-

NOTES TO EDITORS:

About Becrypt

Becrypt Limited was formed in 2001 to meet the growing demand for high-level computer encryption products in the international government and corporate marketplace. Becrypt products protect customers in key UK government areas including: central and local government, the defence sector, law enforcement and

transportation.

The company now also provides a range of flexible security products tailored to meet the requirements of the commercial sector. Becrypt has customers in financial services, pharmaceutical, insurance and banking sectors.

Becrypt's DISK Protect Baseline and DISK Protect Enhanced products have been designed to meet stringent government security standards and have been approved by the UK Government.

Becrypt's Cryptographic Library has been certified through the Cryptographic Module Validation Program (CMVP) at FIPS 140-2 Level 1. The Cryptographic Library provides support for all of Becrypt's data security solutions requiring assured cryptographic functionality and services which means that the full range of innovative Becrypt products are available for the U.S. and Canadian Federal governments and organisations requiring a FIPS compliant solution.

Becrypt has patents pending on a number of unique security technologies.

Becrypt is a privately owned company based in London with additional offices in Annapolis, Maryland, USA and Sydney, Australia.

For more information please visit: www.Becrypt.com or call:

Editors contacts:

Ben Ross
Vice President of Marketing
Becrypt Limited
Email: bross@Becrypt.com
Tel: +44 (0) 845 838 2050

Andreina West/Mary Phillips
PR Artistry Limited
Tel: +44 (0) 1491 639500
Fax: +44 (0) 1491 638866
email: andreina@pra-ltd.co.uk