

FOR IMMEDIATE RELEASE

**KeyCrypt™ - World's first multi-functional USB token
for logical and physical access
Launched by DigiSAFE at
Information Security World
(23 – 25 July 2003)**

Singapore, 18 July 2003 – DigiSAFE Pte Ltd (“DigiSAFE”) announces the launch of the world’s first multi-functional USB token for both logical and physical access, KeyCrypt™. Incorporating a powerful cryptographic smartcard chip, a RFID tag and a USB mass-storage device into a single tamper-proof packaging, KeyCrypt aims to create an entirely new security experience.

In bringing about this new first-of-its-kind token, DigiSAFE and leading IT services company, Schlumberger, signed a Memorandum-of-Understanding to jointly market and sell this product worldwide. Both companies will develop innovative products that complement KeyCrypt and extend its capabilities.

The USB mass-storage portion of KeyCrypt can be used for storing users’ data files and software components such as a VPN client, an e-mail client and device drivers needed for the token. These software components bring about a whole new “client-less” user’s experience, where users are able to remotely read email and access their network securely at any time, anywhere outside their offices.

DigiSAFE has also incorporated the 125kHz proximity technology into KeyCrypt. The technology, primarily used for physical door access control, is integrated in KeyCrypt to enforce total access security policy for a company. The result is that users only

require a single device for accessing protected physical locations and computer systems.

KeyCrypt will be available in various configurations to cater to different users' requirements. The product will be bundled with utilities and drivers that enable users to manage private and public keys, as well as certificates and data objects stored in the token. The Integrator's Kit CD-ROM, which contains administrative tools and integration guides, will be provided to system integrators who are interested in integrating KeyCrypt with end-user applications, while the Application's Developer Kit CD-ROM will be for software developers who are interested in integrating KeyCrypt with their software products.

Today, KeyCrypt has already been integrated with a wide range of enterprise applications such as Windows 2000 Domain Logon, S/MIME on Outlook Express, wireless LAN authentication, secure web access through Secure Socket Layer, and also DigiSAFE's suite of secure applications which includes DigiSAFE NetProtect Virtual Private Network Client and DigiSAFE Secure PC Logon.

DigiSAFE will be showcasing the new KeyCrypt at the Information Security World, 23-25 July 2003, Singapore International Conferences & Exhibitions Centre (SICEC, Suntec City), Hall 401, booth 4A10. The opening hours of the exhibition is from 10.30am – 5.30pm daily.

About DigiSAFE

DigiSAFE is a leading solution provider in infocomm security. DigiSAFE develops advanced encryption products and specialises in the area of network and content security. DigiSAFE has assisted many organisations to manage their most valuable assets with solutions such as Virtual Private Network (VPN) and Encryptors to secure Internet, Phone, Data Lines, Mobile, ISDN and Frame Relay communications.

DigiSAFE is wholly owned by CET Technologies Pte Ltd (“CET”), a subsidiary of Singapore Technologies Electronics Limited.

About Schlumberger

Schlumberger is a leading information technology services company providing IT consulting, systems integration, managed services, products and IP network security solutions serving the telecommunications, utility, finance, transport, oil and gas and public sector markets. With more than 30,000 employees in 130 countries, Schlumberger is one of two business groups of Schlumberger Limited [NYSE: SLB], a global technology services company. Schlumberger Limited acquired Sema plc in April 2001. In 2000, Schlumberger revenue was \$9.6 billion and Sema plc revenue was \$2.4 billion. Additional information is available at www.slb.com.

* * * * *

For more information, please contact:

Lee Ser Yen
Director, Product Management
DigiSAFE Pte Ltd
Tel: (65) 6568 7230 / 97483108
Fax: (65) 6568 7226
Email: leesy@digisafe.com
URL: www.digisafe.com

Ng Chee We
Product Manager
DigiSAFE Pte Ltd
Tel: (65) 6568 7181 / 9852 7059
Fax: (65) 6568 7226
Email: cheewe@digisafe.com

Magdalen Loh
AVP/Head, Corporate Communications
Tel: (65) 6413 1788
Fax: (65) 6484 8840
Mobile: (65) 9822 3321
Email: lohlm@stee.st.com.sg
www.stee.st.com.sg