

Esker Tun Plus® 2006 Accelerates Host Access with Enhanced Security and Management Capabilities

New release increases administrator productivity and adds additional protection to confidential legacy information

Sydney, Australia, June 2, 2006 – Esker, the leading provider of business document delivery and host access solutions, announces the release of Tun Plus® 2006. Tun Plus helps organisations meet the widest possible range of terminal emulation and is recognised worldwide with more than two million licenses sold over the past twenty years.

The new version adds a new layer of security offering the most secure access to legacy applications available on the market today. Tun® Plus 2006 demonstrates Esker's deep understanding of customers' business priorities and expanded security requirements. The new release integrates SSL v3 (Secure Sockets Layer) and TLS 1.0 (Transport layer security) addressing customer requirements for standards-based security, remote administration, file transfers, quality of cryptography and support for regulatory compliance. In addition, Tun Plus offers SSH 2, SFTP, SCP, Triple DES, X509 Certificate, and more.

The new macro debugger makes the Administrator's job more productive. When unexpected problems occur within a macro design, Administrators no longer have to export the macro into a third-party software to isolate the problem. They can now search and correct errors by executing the macro code step by step directly within the Esker Macro Debugger saving time while increasing productivity.

Key Features of Tun Plus include:

- ◆ Provides emulation to **more than 30 host types**, including IBM 3270/3287 and 5250/3812, HP, Digital VT, SCO ANSI, Wyse, and many others
- ◆ Access to all leading databases, including **Oracle, Informix, DB2, Sybase, Progress, and C-ISAM**
- ◆ Connectivity to key network utilities like **FTP, NFS, and LPR/LPD**
- ◆ Powerful, **easy-to-use tools** for customising emulation and data views
- ◆ Tabbed Workspace for **quick point-and-click access** to multiple hosts sessions
- ◆ **Full-featured clients** with graphical toolbars, keyboards, client-side macros, and more
- ◆ **Session exporting** from PC-to-Host to Web-to-Host

"Tun Plus continues to provide an extremely flexible Host Access solution," says Hugo Embert, Product Manager at Esker. "It exemplifies our consistent efforts in critical areas such as data security, IT consolidation and legacy modernisation offering our customers confidence and assurance."

Customers can choose from three deployment options:

- ◆ Tun Plus PC-to-Host — Comprehensive access from any PC running Windows XP, 2000, 2003.
- ◆ Tun Plus Web-to-Host — Access through leading web browsers using Active X® and Java®.
- ◆ Tun Plus Multi-User Windows — Complete access for virtually any client type via Citrix® and Microsoft Windows Terminal Services.

About Esker

Esker is the intelligent document delivery leader, offering solutions that connect people and information. Automating every phase and every type of document delivery, and providing secure access to enterprise host systems, Esker solutions include:

- ◆ Esker DeliveryWare – intelligently automates inbound and outbound business document delivery, enabling companies to realise significant cost reductions through streamlined processes, paper work reduction, and enhanced customer service.
- ◆ FlyDoc – online delivery service that allows companies to send postal mail and faxes directly from enterprise and Desktop applications such as word processing software.
- ◆ Esker Fax™, Esker Fax for Notes, and Esker VSI-FAX® fax server solutions
- ◆ SmarTerm®, Tun® Plus and Persona® host access solutions

Founded in 1985, Esker operates globally and has over 80,000 customers and millions of licensed users worldwide. Esker has global headquarters in Lyon, France. For more information, visit www.esker.com.au or www.flydoc.com.

Corporate Contact: James Elkington. ■ james.elkington@esker.com.au ■ +61 2 8596 5100
Investor Relations Contact: Emmanuel Olivier, Esker S.A. ■ olivier@esker.fr ■ +33 (0)4 72 83 46

###

© 2006 Esker S.A. All rights reserved. Esker, Esker on Demand, and the Esker logo are registered trademarks or service marks of Esker S.A. in the United States and other countries. All other trademarks are the property of their respective owners.