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FOR IMMEDIATE RELEASE

## Kyberpass Life Sciences TrustPlatform™ to Support Pharmaceutical Industry SAFE Initiative

*Latest Release Utilized in the SAFE Technical Proof of Concept Demonstration*

WALNUT CREEK, CA– June 14, 2004 – Today Kyberpass Corporation, a leading provider of security software for high-trust applications, announced that its latest release, the Kyberpass Life Sciences TrustPlatform™ Version 6, is being used by the Secure Access for Everyone (SAFE) consortium in their Technical Proof of Concept (TPOC) demonstration. This demonstration is being shown this week at the annual Drug Information Association (DIA) Conference in Washington, D.C. The TPOC is an integrated, high-trust document management solution which combines digital identities from Wells Fargo and The Royal Bank of Scotland; a digital signing plug-in from Arcot Systems, Inc. that performs the client side digital signature creation, as well as, document encryption functions; the Livelink Enterprise Content Management (ECM) application suite from Open Text Corporation; and, the server-side trust integration platform from Kyberpass Corporation. Bio-pharmaceutical companies can leverage this highly-integrated solution to derive benefit from electronic records processing in the context of 21 CFR Part 11.

SAFE ([www.safe-biopharma.com](http://www.safe-biopharma.com)) is an industry led initiative resulting from a need to bring a consistent and industry-wide method for managing and utilizing digital signatures to sign regulatory documents in a legally enforceable way for new drug submissions. The TPOC brings together "best of breed" technology creating a fully integrated model for document signing and exchange using SAFE. Through the TPOC, SAFE has demonstrated an end-to-end common, trusted infrastructure for collaboration among companies, partners, and regulators. With the SAFE compliant solutions demonstrated in the TPOC, documents will meet the strictest requirements of authentication, integrity, liability, privacy and legal enforceability.



### **TPOC – Kyberpass’ Role**

Kyberpass provided the real-time credential validation and access control adaptors used by Open Text to enable the LiveLink application suite for the SAFE TPOC. In addition, the Life Sciences TrustPlatform supports the client-side signing plug-in from Arcot, and the digital identity credentials from Wells Fargo and The Royal Bank of Scotland. By bridging the enterprise-content management application with an established trust infrastructure, this integrated solution can meet regulatory requirements and operating rules for global trust, digital signatures and legal enforceability. The Life Sciences TrustPlatform provides the “last mile” in electronic submissions by enabling a legally admissible digital signature to be part of the submission process making it truly an end-to-end electronic process.

“Kyberpass provided a well-defined and effective integration path for Open Text to enable our Livelink application suite for the SAFE TPOC”, commented Martin Sumner-Smith, Vice President of Pharmaceutical & Life Sciences Solutions at Open Text. “We look forward to delivering this integrated, secure collaboration solution to the industry.”

Ed Murrer, Vice-President of Marketing at Kyberpass Corporation, noted: “The SAFE initiative and the resultant Technical Proof of Concept are an excellent example of established technology vendors working together to address a pressing industry need. The net result will be improved collaboration between companies, business partners and regulators delivering new drug applications in less time with better accountability, security and trust”.

### **About Kyberpass Corporation**

Kyberpass, founded in 1995, provides the bridge between business critical applications, and the underlying trust infrastructure. It abstracts the complexities of high-trust security and provides a clean application programming interface (API) for applications and a robust and secure connection to multiple back-end trust infrastructures. It is easily deployed in days rather than weeks or months, and causes minimal disruption to business applications and processes. It is a high-performance and scalable performance and scalable solution, which enables the high-trust applications so essential for electronic collaboration. For more information, visit [www.kyberpass.com](http://www.kyberpass.com).

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