



For more information, please contact:

Ed Murrer
Kyberpass Corporation
415.531.8150
emurrer@kyberpass.com

FOR IMMEDIATE RELEASE

Kyberpass Announces the Life Sciences TrustPlatform™

Version 6 Enables Legally Admissible Digital Signatures For Regulatory Documents

WALNUT CREEK, CA – April 12, 2004 – Today Kyberpass Corporation announced immediate availability of its latest Kyberpass Life Sciences TrustPlatform™, Version 6, specifically targeting the highly regulated Life Sciences industry. This integrated security solution provides the necessary security enablement for those applications processing electronic documents and transactions involving a high degree of trust. Now, Life Sciences companies can derive further benefit from electronic records processing in the context of 21 CFR Part 11.

Regulatory drivers are requiring organizations to modify their corporate communications to assure the identity of the sender, and the integrity of digital documents. Implementing such solutions is typically invasive, inflexible and expensive because of the issues with harmonizing multiple solutions with their own proprietary security implementations. The Life Sciences TrustPlatform provides a common platform to rapidly integrate proven digital signature technology with document management applications.

Kyberpass has integrated the Life Sciences TrustPlatform with enterprise content management applications from Open Text, Documentum and Hummingbird. Now these applications can meet regulatory requirements and operating rules of multiple trust sources. As part of an overall 21 CFR Part 11 strategy, 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.

In addition to its proven trust-enabling technology, this latest release includes the Kyberpass Trust Process Coordinator, a high-trust business process manager, which supports the signing and encryption of XML, and other data representations. Also, the Life Sciences TrustPlatform includes a fully RFC 3280 compliant Online Certificate Status Protocol (OCSP) responder that has completed JITC testing.

Thomas Nolan, president and CEO of Kyberpass Corporation, noted: "This latest release is indicative of our commitment to the Life Sciences industry. Version 6 provides the full application security set that Kyberpass intends to make the industry standard with its present and future bio-pharma customers and partners. The utilization of digital signatures in the context of 21 CFR Part 11 requirements has been an enigma to most companies. It is our job to make the integration of high-trust into existing applications as seamless and straightforward to implement as possible. We accomplish this with the Life Sciences TrustPlatform."

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 solution, which enables the high-trust applications so essential for electronic collaboration. For more information, visit www.kyberpass.com.

###