



For more information, please contact:

Ed Murrer
Kyberpass Corporation
415.531.8150
emurrer@kyberpass.com

FOR IMMEDIATE RELEASE

Kyberpass Announces Digital Signature Services (DSS)

A Managed Service Offering for the Kyberpass TrustPlatform™

WALNUT CREEK, CA– July 18, 2005 – Today, Kyberpass Corporation announced the availability of the Kyberpass Digital Signature Services, or DSS, a managed service version of the Kyberpass TrustPlatform. Companies can now take advantage of the advanced security platform offered by Kyberpass without having to build their own security infrastructure.

As companies re-engineer their business processes to improve efficiencies and reduce costs - the ability to add legally admissible digital signatures to electronic documents is essential in replacing paper-intensive processes. In the past companies have had to build an internal security infrastructure to add this capability to their business-critical enterprise applications. In addition, they either had to build or contract with a Certificate Authority (CA) to issue and manage user credentials. While this process was acceptable to many large corporations, it required a significant investment of time and financial resources.

Kyberpass has made the implementation of digital signatures simpler and faster through a managed service offering called Digital Signature Services (DSS). DSS allows companies to quickly implement digital signature capability into applications without having to spend the time and money to construct an internal security system. With DSS companies get:

- User credentials on a smart card or USB token from a trusted third party (TTP)
- Downloadable browser plug-ins
- Online registration
- Kyberpass TrustServices support to trust-enable business applications



- Web access to the TrustPlatform Security Server on a 24 X 7 basis
- PDF Signing and proxy software for application servers
- A secure connection to the Kyberpass Security Server for managing and validating signatures
- Real-time certificate validation checking [Online Certificate Status Protocol (OCSP)]
- Auditing, logging and signing validation history
- A single monthly fee based on the number of users

The DSS allows companies to implement high-trust applications and secure electronic collaboration in a very short period of time. Applications can be enabled in less than two weeks, and once enabled, applications can link to the DSS trust infrastructure almost immediately. Companies can act as their own vetting authorities and enroll users into the system very quickly. Users receive their digital credentials and are ready to collaborate anywhere in the world. DSS is very low impact on corporate IT resources and is highly scalable.

Ed Murrer, SVP of Kyberpass Corporation, noted: "Our job is to make the implementation of digital signatures in enterprise applications easy. DSS is a major step in this direction. Now, companies can gain the benefits of electronic collaboration and electronic document submission in record time with minimal resources."

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.

###