

Life Sciences TrustServices™

Introduction

Enabling trusted collaboration within enterprise applications and business processes is typically associated with the high costs of managing overlapping and conflicting security systems, and complex regulatory risk mitigation with awkward audit procedures. As such, it is difficult, invasive and expensive to integrate digital signatures, certificates, and Public Key Infrastructure (PKI) with enterprise applications.

Kyberpass, with the introduction of its Life Sciences TrustPlatform™, has significantly reduced the complexity, time and cost of creating high-trust applications. This effort has led to the formation of the Kyberpass Life Sciences TrustServices, a comprehensive suite of Professional Services designed to assess, train, demonstrate and deploy the Kyberpass TrustPlatform in a corporate enterprise environment.

Kyberpass has a staff of experienced, practical professionals, with many years of real-world expertise in implementing high-trust applications. These individuals take the mystery out of deploying digital signatures, certificates, PKI, encryption, and other security elements in support of corporate, legal and regulatory mandates.

Enterprise security is challenging under the best of circumstances. Done properly, it is a mix of appropriate trust-handling policies, business-flow enhancements, technologies and products blended together to meet the specific business needs of an enterprise. And needs vary by

business application, company, and environment.

TrustServices I – Defining Your Trust-Enabling Requirements

TrustServices I is a top-down approach at the enterprise level in which our analysts help you to define and plan for trust-enabling your business critical applications. It includes:

- Architectural assessments
- Threat/risk assessments
- Regulatory compliance assessments
- Assessing application impacts, developing trust-enabling check lists and rollout plans
- Security management training
- Trust-enabling applications training
- Duration: two (2) weeks minimum - additional weeks, as required

TrustServices II – Solution Assessment

Having defined the scope of your trust-enabling requirements, Kyberpass can help you plan your trust-enabling solutions.

TrustServices II is comprised of:

- Architectural Evaluation – a senior security architect will assess the architectural requirements for deploying the Kyberpass TrustPlatform in support of an application
- Technology Education – key staff will be trained on the basics of the Kyberpass TrustPlatform
- Statement of Work (SOW) – an SOW will be developed for the

deployment of the Kyberpass TrustPlatform

- Duration: one (1) week – additional weeks as required

TrustServices III – Proof of Concept / Pilot

TrustServices III is a full engagement covering the actual integration and use of the Kyberpass TrustPlatform for a web-based application. It requires a functioning PKI and includes:

- Kyberpass TrustPlatform training
- Installation & integration services
- Kyberpass TrustPlatform operations
- Application interface development
- Installation support
- Ongoing support
- Performance/stress testing

TrustServices III will result in a functioning, trust-enabled, web-based application suitable for a limited number of users. This phase is the final stage before full deployment and will resolve all the integration and deployment issues before the trust-enabled application goes enterprise-wide.

TrustServices IV – Application Integration

One of the primary benefits of Kyberpass TrustPlatform is its ability to provide trust services as a part of the enterprise security infrastructure. This approach promotes reusability, in such a way that multiple applications may be able to take advantage of its services. Note that in certain circumstances, a separate deployment of an application in another division or location may require additional integration with Kyberpass TrustPlatform and particularly challenging integrations may also

require the development of a new application interface. Please contact Kyberpass Corporation for further information.

TrustServices IV includes:

- Application integration training
- A production license for the Kyberpass TrustPlatform
- Java or C++ Helper Classes, offering straightforward integration with Kyberpass application programming interfaces (APIs)

At the completion of this engagement, the new web-based application will be fully trust-enabled and ready for enterprise deployment.

Summary

Kyberpass is committed to the success of our customers. A large part of that success is dependent upon excellent professional services. The Kyberpass Life Sciences TrustServices is our commitment to understand your needs, and to apply best-of-breed solutions and people to meet those challenges.

Corporate Headquarters:

Kyberpass Corporation
1111 Prince of Wales Drive
Ottawa, Ontario K2C 3T2
Canada

Tel 800.845.1140
Direct 613.727.6556
Fax 613.727.8238
www.kyberpass.com

© 2004 Kyberpass Corporation. All rights reserved. Kyberpass is a registered trademark.

All other names and brands are the property of their respective owners.