



W H I T E P A P E R

ELECTRONIC PRESENTATION AND E-SIGNATURE FOR
ELECTRONIC FORMS, DOCUMENTS AND BUSINESS
RECORDS

ALPHATRUST PRONTO™ PRODUCT FAMILY

This white paper is written for senior executives, line of business managers, directors, legal staff, risk management staff, technical managers and security managers involved in deploying electronic document solutions intended to leverage and comply with the European Union Electronic Signature Directive (1999/93/EC) and implementing national legislation with the EU, the US Federal E-SIGN law as codified in 15 USC 7001 et. seq., the Uniform Electronic Transactions Act at the US State level as well as other national laws and regulations globally.

August 2008

TABLE OF CONTENTS

| | |
|---|----|
| Executive Summary | 3 |
| Electronic Document Workflow | 5 |
| Type 1 – Static Document Workflow Example: | 5 |
| Type 2 - Dynamic Document Work Flow Example: | 5 |
| Where do PRONTO™ Products fit in business processes? | 7 |
| Technical Overview | 8 |
| ARCHITECTURE - PRONTO™ Server ERSS Software..... | 9 |
| ARCHITECTURE - PRONTO™ DESKTOP..... | 10 |
| ELECTRONIC SIGNATURES AND DIGITAL SIGNATURES | 10 |
| CLIENT-SIDE REQUIREMENTS | 11 |
| SYSTEM REQUIREMENTS | 12 |
| ENTERPRISE SYSTEM DEPLOYMENT REQUIREMENTS..... | 12 |
| GETTING UP AND GOING THE EASY WAY | 12 |
| DEMONSTRATION | 12 |
| ALPHATRUST PRONTO™ PRODUCT FAMILY | 13 |
| PRONTO™ Server Electronic Records and Signature System | 13 |
| PRONTO™ Online | 13 |
| PRONTO™ Desktop..... | 13 |
| SUMMARY | 13 |

Executive Summary

Electronic forms, documents, and business records executed with electronic signatures today have the legal and commercial equivalence of paper records and handwritten signatures in most of the developed world. These online processes are decreasing the cost of business, increasing the speed at which business is done, and adding needed security to electronic business transactions. Due to the unique business requirements placed on permanent business records and signatures, business managers find that they must properly marry technology with sound processes and practices to achieve effective results.

An effective electronic record and signature solution must address these business issues:

- 1) Does the technology deliver the needed technical security requirements (authentication, data integrity, and technical non-repudiation)?
- 2) Does the solution address the business requirements for:
 - a) Compliance with laws and regulations?
 - b) Enforceability of transactions (legal recourse)?
 - c) Acceptance by users of the solution?
 - d) Using proven technology?
 - e) Viability as a long term solution?
- 3) Does the solution provide for growth / easy scalability as the organization identifies future potential for electronic documents and records?
- 4) Can the solution integrate and work with existing electronic workflow and security solutions?

This white paper discusses electronic workflow in general and discusses how the AlphaTrust PRONTO™ Product Family offers superior solutions for reducing cost and capturing increased business by keeping workflow electronic and avoiding paper processes requiring manual signature or approval.

Within the EU, national legislation is in place in most member countries implementing the EU Community Framework for Electronic Signatures (Directive 1999/93/EC). Any solution must meet these baseline requirements. In addition to basic legal requirements, it is also important to look at the bigger picture. While you want a solution that meets legal requirements, the introduction of electronic records and signatures introduces a shift in business processes that may affect other business applications. Your electronic solution should not merely address the needs of one e-signature application, but be capable of easily extending to other applications and areas to meet the growing needs of your enterprise, supply chain, industry, and governmental requirements.

There are several vendors of eSignature solutions on the market. AlphaTrust's strength is in its focus on both current and long terms needs with a breadth and depth of solutions unmatched in the marketplace:

- Web-based, server-based, and desktop systems for diverse work flow requirements. Deployments may be in house or hosted by AlphaTrust (options

include perpetual licensing, transactional licensing, dedicated hosting, and software-as-a-service).

- Fully customizable work flows and branding to meet your needs rather than forcing you into a vendor's one-size-fits-all process.
- Management and control of your documents throughout their lifecycle so you can maintain the all important "chain of custody" including full audit trail details. It is not enough just to have e-signed document files produced by an eSignature system. You need to be able to prove them up often years down the line.
- Ease of integration with other business processes and document management systems.
- A vendor that is financially sound with a long term history of consistent growth and profitability. AlphaTrust is privately owned, debt free, profitable, and focused meeting your current and long term needs. Signed documents are important long-term business records. Working with a vendor with that long term focus is an important consideration.

AlphaTrust's PRONTO™ Product Family of software products and services meet the requirements for the creation of legally enforceable electronic business records today and is architected with the flexibility to meet even larger global requirements in the future. In production use since 2001 with a wide variety of applications, PRONTO™ Products provide proven technology for meeting these requirements today.

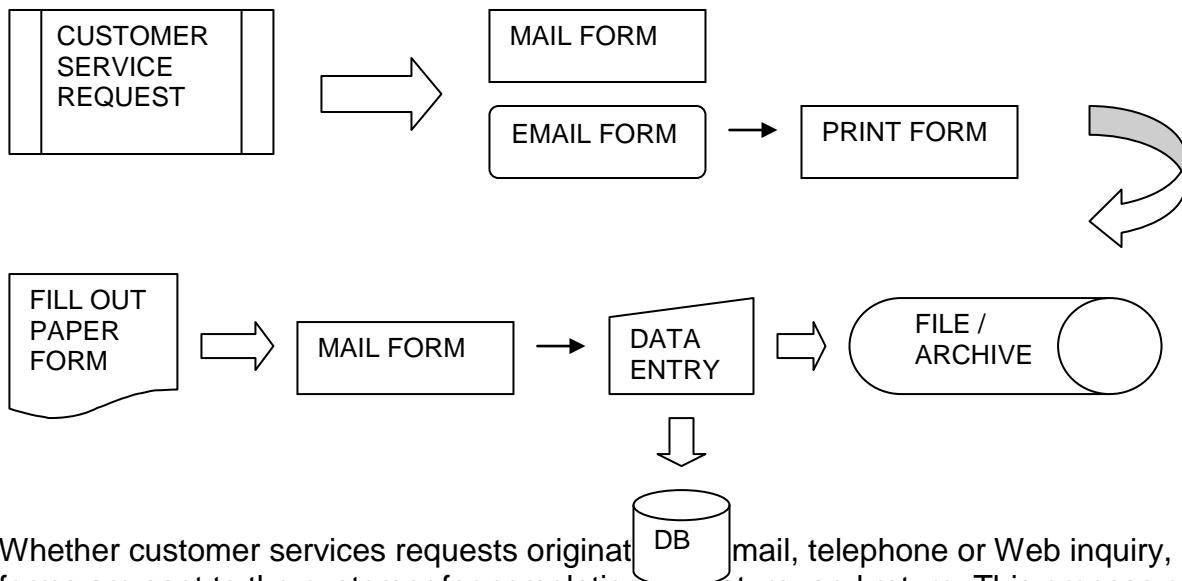
Electronic Document Workflow

Electronic document workflow processes generally fall into two types:

Type 1 – Static: static workflow starts with static documents (typically forms and applications such as new accounts applications, forms and customer service requests). Data from static documents usually end up in databases while the documents themselves become part of a file or archive.

Type 2 – Dynamic: dynamic documents typically start from templates but are customized for each requirement (e.g. contracts). Dynamic documents typically go through multiple draft and revision cycles before being ready for execution or approval.

Type 1 – Static Document Workflow Example:



Whether customer services requests originate by mail, telephone or Web inquiry, paper forms are sent to the customer for completion, signature, and return. This process can take seven to fourteen days and have direct costs of €5.00 to €50.00. Non-response rates vary with the application, but result in lost business.

Type 2 - Dynamic Document Work Flow Example:

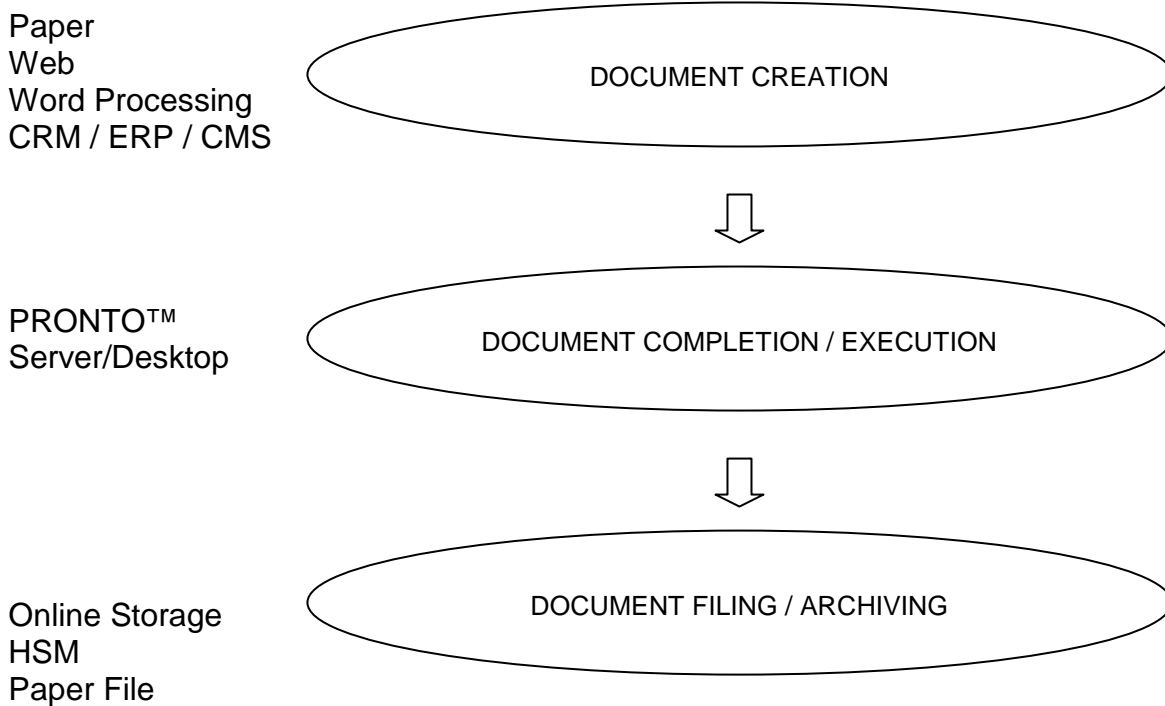
Contracts require a fair amount of documentation and collaboration. The documents themselves typically go through several draft and revision cycles. These documents are often sent via email.

Using PRONTO™ Desktop, any desktop file (i.e. Microsoft Word, Excel, Adobe Acrobat, AutoCAD, text files, etc.) can be secured and signed in a manner that meets legal and security requirements. The documents can be emailed or downloaded to other parties and the file integrity and signatures checked automatically.

Alternatively, using PRONTO™ Server ERSS software or PRONTO™ Online, you can design a Web-based workflow that dynamically creates documents and presents them for

acceptance and signature, while maintaining a full audit trail, central control and archiving of documents.

Where do PRONTO™ Products fit in business processes?



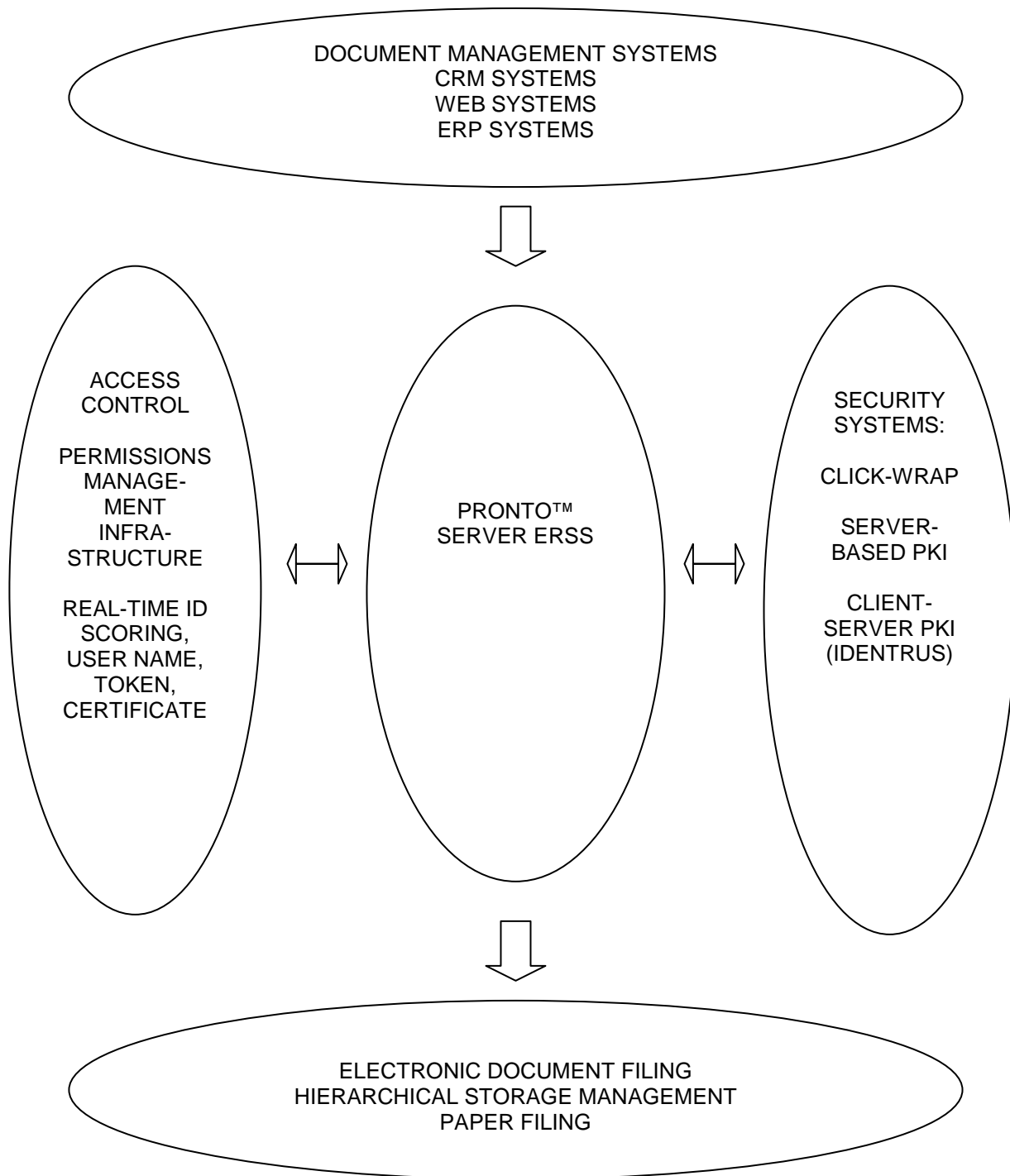
PRONTO™ Server ERSS manages the completion / execution phase of document processes, whether a single document, single-signer transaction or a complex closing involving multiple documents and multiple signers. PRONTO™ Server uses Web and email processes to manage the complete execution cycle for a transaction. The result is a completed document set for the transaction in fully electronic form. Completed documents may be transmitted, filed and archived electronically or printed for paper filing.

PRONTO™ Server supports multiple user authentication methods to identify signers and jurisdictional rules management to deal with the various requirements imposed by special regulations or state rules, especially in the area of consumer consent and disclosure.

PRONTO™ Server ERSS is an essential part of an e-business infrastructure and can integrate and interoperate with document management systems and security systems (see technical overview).

Technical Overview

Full e-Business Integration Example:



ARCHITECTURE - PRONTO™ Server ERSS Software

PRONTO™ Server ERSS software is a server-based document execution and transaction system. Applications communicate with PRONTO™ Server software via an open application programming interface (API) or via a Web interface. The basic unit of work for PRONTO™ Server is a transaction. Each transaction is defined as one or more documents that require one or more signatures.

Each signer can be defined to have one of a number of access control requirements before allowing document viewing and/or signing. PRONTO™ Server communicates with signers via Web and e-mail interactions. PRONTO™ Server users are defined as either registered or unregistered users. Examples of registered users are employees, vendors and existing customers. Examples of unregistered users are new customers and one-time transactional users.

Registered users may authenticate to their transactions using a pre-assigned user name and password, a digital certificate or a hardware token system, if supported by Microsoft Internet Information Services. Access to registered user profiles can be synchronized with other identity systems (Active Directory, LDAP, etc.). Additionally, registered users have a signature profile, may use a registered bitmap image of their handwritten signature, have access to documents they have signed in the PRONTO™ Server archive and have access to other features not available to unregistered users. Unregistered users may either not be authenticated or be authenticated with a one-time transactional password.

Documents for execution are typically stored and managed as either HTML / XHTML documents or Adobe Acrobat PDF® documents. Even though some documents may originate in proprietary formats such as Microsoft Word, it is more effective to convert them to an HTML / XHTML or PDF format prior to use, which can be done automatically on the server by third party tools. Industry groups have studied their long term requirements and concluded that the open, standard HTML / XHTML format often best meets the need for permanent electronic documents. The reasons are many. HTML / XHTML:

- 1) Is an open standard.
- 2) Is a text format and will be human readable forever.
- 3) Will be long lived and supported.
- 4) Supports data embedding and mining (i.e. XML).

For example, the mortgage industry has a 37.5 year archive requirement. There is concern with using proprietary formats such as Word files as to whether old file versions will be supported more than a few years out. Additionally, such formats often use “active content” technologies (which means the documents are programmable), which can cause them to be unenforceable. PRONTO™ Server natively supports and is designed with the requirements of HTML / XHTML and Acrobat PDF documents in mind. Additionally, the trend in government applications, such as online filing, is to accept only open document standards including text, HTML and PDF (and PDF/A). So, while other document formats are very useful for document creation, they can have serious drawbacks as permanent document formats.

Adobe PDF is increasingly being used due to its formatting superiority. An open standard called "PDF/A" has been developed to provide a public format for archival quality PDF documents.

Document integrity – once a document is signed, the signer's electronic signature in the form of a signature block is inserted into the document, and the document is "sealed" with a digital signature. The digital signature provides evidence of document tampering or alteration after signing, even far into the future. This is an essential security requirement for any enforceable digital document. Digital data can be easily and undetectably changed. Digital data protected with a digital signature has a tamper evident seal. If the data is changed after signing, it can be easily detected. PRONTO™ Server ERSS can make use of hardware cryptographic tokens in support of the EU "Advanced Electronic Signature" requirements, as needed.

PRONTO™ Server ERSS is sold as server-based software running on either Windows 2000 Server or Windows Server 2003. It easily integrates with Web processes operating on UNIX, Linux, or mainframe applications using an XML Web services programming interface.

PRONTO™ Server is also available as a service hosted by AlphaTrust, for lower volume requirements. With PRONTO™ Online, there is no software to buy. AlphaTrust will manage the entire process. It's a good way to get started. You may migrate from the service to your own server software when needed.

ARCHITECTURE - PRONTO™ DESKTOP

PRONTO™ Desktop is a Windows desktop application that installs and runs on Windows 2000 and XP operating systems. It secures any desktop files using public key cryptography (PKI) and allows you to securely attach a signature page to the document in a manner that meets or exceeds the requirements of law or regulations. PRONTO™ Desktop is currently in development.

ELECTRONIC SIGNATURES AND DIGITAL SIGNATURES

You have likely heard these terms used interchangeably. In reality, they are very different, and the fact that both terms use the word "signature" has caused confusion.

An electronic signature is a legal concept for using an electronic symbol to represent a person's volitional consent to be bound to the terms of a document. What you must achieve with any business process that requires an enforceable document, is to obtain a legally-valid electronic signature for that document using the proper processes. This is what the PRONTO™ Family of Products is designed to do.

A digital signature is a technical security concept for a data integrity process using cryptographic data hashing and encryption. Simply applying a digital signature process to the data of a document will generally not result in an enforceable electronic signature. Digital signatures are a very important security tool and PRONTO™ Products use digital signature technology in their electronic signature processes.

PRONTO™ Products use cryptographic security technology. In its standard configuration, PRONTO™ Server ERSS uses its own server cryptographic signing keys to apply the required digital signatures (“digital seals”) to documents. In this configuration there is no requirement for a public key infrastructure. PRONTO™ Server ERSS may be integrated into a PKI, if required. PRONTO™ Server ERSS can support both software key sets and hardware key sets (for EU Advanced Electronic Signature requirements). Likewise, PRONTO™ Desktop can make use of its own cryptographic key set per signer, or use an existing PKI-based key set available via Microsoft's CryptoAPI on the Windows desktop.

CLIENT-SIDE REQUIREMENTS

One of the strengths of the PRONTO™ Server ERSS architecture is that the only user software requirement is a Web browser. PRONTO™ Server does not use any client side software, plug-ins, Java code, ActiveX controls, or similar technology. It is designed to support wireless and PDA devices with Web browsing capabilities as well as classic Microsoft and Netscape browsers on personal computers. When using the optional client-side digital certificate capability PRONTO™ Server requires Internet Explorer v5.01 or higher on the desktop and uses one additional Microsoft ActiveX component. Adobe Acrobat® Reader v5.0 or higher is required for viewing signed Adobe® PDF documents, but is not required for the review and signing process.

PRONTO™ Desktop requires Internet Explorer v5.01 or higher on Windows 2000, XP or higher desktop operating systems. Adobe Acrobat Reader v5.0 or higher is required when signing Acrobat PDF documents.

SYSTEM REQUIREMENTS

Organizations typically license PRONTO™ Server ERSS software to operate on their own Windows Server 2003/2008 servers; however AlphaTrust also offers both a shared software-as-a-service (SaaS) and a dedicated hosted model that does not require any software purchase or installation.

ENTERPRISE SYSTEM DEPLOYMENT REQUIREMENTS

PRONTO™ Server ERSS software operates on an Intel-based server with the Windows Server 2003 or Windows Server 2008 operating system. PRONTO™ Server is installed as a Microsoft Enterprise Services (COM+) application for improved transaction performance. PRONTO™ Server uses either Microsoft COM programming interfaces or an XML Web services API. PRONTO™ Server ERSS requires access to a Microsoft SQL Server database (SQL 2005 or SQL 2008).

GETTING UP AND GOING THE EASY WAY

We understand the business, technical, and legal requirements for successful deployments of electronic signatures as well as wider document processing projects. You tell us your business objectives and we will deliver those results.

DEMONSTRATION

Please visit our online demonstration site at: <http://pronto1.alphatrust.com/prontodemo> for sample online signing applications.

ALPHATRUST PRONTO™ PRODUCT FAMILY

PRONTO™ Server Electronic Records and Signature System - an entire server-based truncation system for managing the entire process for document presentation, signing and archiving online. This product is sold as software on a per server basis.

PRONTO™ Online - the power of PRONTO™ Server ERSS software as a hosted application on AlphaTrust's PRONTO Server machines. This product is sold as a subscription and is priced on a per document basis.

PRONTO™ Desktop - our Windows desktop application for securing and signing any desktop file. This product is sold as software and licensed on a per user basis and is currently in development.

SUMMARY

AlphaTrust's PRONTO™ Family of Products are designed from the ground up to meet the requirements for technical security, transaction enforceability, legal and regulatory compliance.

AlphaTrust offers the clear solution for meeting the challenge of UETA, E-SIGN and other electronic record and electronic signature requirements, no matter what the application requirement. We welcome the opportunity to work with you to meet your specific business needs.