Be SAFE - know who you are dealing with online



Understand what to look for when submitting personal information on PDF web forms

A brief background on document security

With increasing frequency government organizations, businesses and educational institutions are publishing and sharing information electronically. The obvious benefits of efficiency speed and flexibility need to be weighed against the 'perception' of security provided by the physical presence of paper. So that emerging electronic communication processes are more readily accepted by stakeholders, security must form an integral part of the solution. Whilst in the physical world, reproduction of unprotected paper based documentation requires some level of investment in equipment, unprotected documentation in electronic form can simply be duplicated, intercepted or modified through readily available software tools using simple 'cut and paste' techniques. On-line applications for credit and insurance are moving towards PDF forms. These new intelligent forms possess logic to allow inexperienced users to be guided through the data capture process, however, prior to entering any information into a form; the authenticity of the form must be assessed by the applicant. This is especially true where the following information is being requested:-

- Financial information credit card details, banking details
- Personal information address, date of birth, full name, family details
- User account information email address, username, passwords

As with all PDF documents, (Annual Reports, Invoices, Laboratory reports, Diplomas,) PDF based forms have a built in ability to be digitally signed by the enterprise, thereby ensuring authenticity. The capability is known as CDS (Certified Document Services) and relies upon Digital Certificates which are issued by Certification Authorities such as GlobalSign & VeriSign.

As online fraud becomes more prevalent, we all want to make sure that we only send our information to the right web sites and ensure we enter sensitive information on to the right application forms, avoiding phishing web sites or fraudsters.

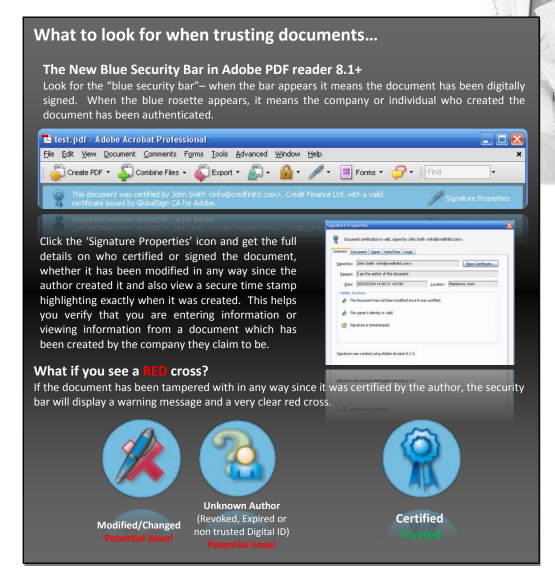
Certified Document Services

Certified Document Services (CDS) is one of the services enabled by the Adobe root certificate authority. CDS enables document authors to sign Portable Document Format (PDF) files, using standard digital certificates, which automatically validate when authors are using free Adobe® Reader® software. No additional client software or configuration is required.

CDS was designed to enable organizations and individuals who publish high-value documents to large and disparate recipient groups to increase the assurance level that the document's integrity and authenticity are preserved. By adding a CDS signature to a PDF file, document authors can increase this assurance level without requiring recipients to deploy additional software.

Which Versions of PDF reader support Certified Document Services?

The technology to recognise inherently trusted digital signatures incorporated into PDF documents first appeared with version 6.0 of the Adobe Acrobat Reader product. The blue security bar was introduced with version 8.1 of the product suite (including the free reader) to ensure a greater level of visual impact and therefore a higher level of trust and assurance than the previous versions.



For more details on being safe online with DocumentSign contact GlobalSign:

www.globalsign.com support@globalsign.com US: 877-570-7060

UK: +44 1622 766766 EU: +32 16 89 19 00 JP: +81 03 5728 1551 Remember! For the highest assurances of who created a document, look for the Blue Security Bar and Blue Rosette.

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