



Commercial-in-Confidence Information

Ascertia References

Ascertia has some good reference customers for using its ADSS Server technology for signing and signature verification purposes.

- ❖ Motability, UK: A Financial Services Leasing Organisation in the UK, employing 1000 people. They provide financing for equipment (e.g. motorised vehicles) for disabled and elderly people. ADSS Server has been deployed for signing financial documents using Adobe CDS certificates. These are high trust signing certificates that are automatically recognised and validated when end-users open the document using Adobe Reader. The signatures are long-term signatures with embedded timestamps valid for the lifetime of the timestamp authority.
- ❖ Cevi, Belgium: A managed service provider using ADSS Server technology to embed Signatures into PDF documents. CEVI provides PDF signature services for two large Belgian Government Projects the details of which are not publicly available. Belgium Qualified Certificates are used for signing.
- ❖ France: ADSS Server is deployed within a major French banking association to sign PDF documents. Important scheme documents are signed using ADSS Server and can be seen by end-users to be authentic, original and trusted.
- ❖ Skyr, Iceland: Skyr is a managed service provider that has deployed ADSS Server. It is used to provide signature services for the Icelandic national trust scheme run on behalf of the Icelandic Government and Banks.
- ❖ DNV, Norway: DNV's Validation Authority Service uses ADSS Server to verify a wide range of different document and signature formats. ADSS Server monitors trust information from many different CAs in order to determine the signature trust status and then sign the verification response back to the external user.

Most of Ascertia's solutions are delivered by using local partners as can be seen above. These solution providers work with the local governments, banks and other businesses to solve the local language issues. This is the case in Iceland, Belgium and Italy for example.

Detailed information on security systems are always difficult to reference since most organisations do not wish to disclose details of their security IT systems to unknown external parties.



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