

## EMC and xyzmo conclude a partnership

---

17.4.2007 (xyzmo) During the CeBIT 2007 in March, EMC and xyzmo concluded a partnership agreement. This foresees the immediate marketing of the digital xyzmo Seal signature server by EMC as an optional module for its EMC Captiva data capture software. The objective is to provide irrevocable proof of the authenticity of both documents and all the related regulatory signatures with the help of xyzmo Seal.

Customers opting for this joint solution profit from the considerable value added provided by the visible digital signature. The EMC Captiva capturing platform allows registered and processed documents to be clearly allotted to an author and thus protected from subsequent alteration. At the same time, multiple signatures allow the doubt-free tracing of the document workflow. This guarantees integration into downstream DMS, archiving, CRM or goods management systems, as well as into compliance-conforming storage systems.

xyzmo Seal supports all standard formats and offers the world's most mature signature solution:

- xyzmo Seal is visible, which means that the recipient can immediately recognise that the document bears a digital signature.
- Companies can embed their own logos or graphics in the seal print (seal logo). This allows the graphic implementation of marketing messages and remarks such as "confirmed", "refused", "do not pay", "reminder", etc.
- A manipulation-free, certified time stamp is also applied with every seal print. This is the only clear proof of when the document was produced.
- A manual signature can also be integrated as an optional, supplementary security measure.
- As with the classic stamp, any fields (place, notes, cost account) can be filled IT-supported during the signing procedure.
- Data is stored in the patented bar code strip of the xyzmo Seal, which can be simply read later on the scanner.
- The recipient can examine the authenticity of the document with a single mouse click. The freely available Adobe PDF Reader is all that is required.
- The excellent scaling capacity of the xyzmo Seal high-performance server facilitates the signing of any number of documents per hour.

