



## EntropySoft and Clearwell sign OEM agreement for additional connectivity for e-discovery platform

### EntropySoft connectors enable increased e-discovery capabilities for Clearwell E-Discovery Platform

**Paris, France - January 25, 2011** – EntropySoft, a specialist of enterprise connectivity and content integration, today announced its OEM agreement with Clearwell Systems, Inc., a leader in intelligent e-discovery. The relationship enables Clearwell to connect to more content silos to support the entire e-discovery lifecycle, from Identification and Collection through Review and Production.

Clearwell is integrating a wide selection of enterprise connectors from EntropySoft into its Clearwell E-Discovery Platform. The inclusion of EntropySoft technology expands out-of-the-box connectivity for Clearwell customers, ensuring total access to unstructured information across the enterprise.

Clearwell customers are able to identify and collect data from over 35 content-centric systems for e-discovery requests in response to litigation, regulatory inquiries and internal investigations.

*“This OEM agreement with one of the e-discovery market leaders is testimony of our leadership in the access information market. The easy integration of our technology in all content-centric markets such as e-Discovery, Search, BPM or DLP illustrates our will to become the de facto standard for high-performance connectivity,”* said Nicolas Maquaire, CEO and co-founder of EntropySoft. *“More and more, companies chose to rely on the professionalism and dedication of connectivity specialists so as to have the widest and best connectivity for their customers. We also bring to this partnership our vast expertise in content-centric applications and our market-leader technology.”*

The quality and breadth of connectivity is increasingly important for large organizations in different markets, as well as for software analysts. Relying on a connector specialist such as EntropySoft is synonymous with quality and expertise.

By using EntropySoft enterprise connectors, large corporations, software vendors and IT services companies get access to the most popular enterprise application repositories. They also benefit from in-depth expertise on 35 content-centric systems to facilitate their proof-of-concepts and deployments.

All major enterprise CMS are present in EntropySoft’s portfolio: Microsoft SharePoint, EMC Documentum Content Server, IBM FileNET P8, Interwoven TeamSite, Symantec Enterprise Vault, Alfresco and more. All connectors have been fully tested on large implementations in critical business projects.

#### **About EntropySoft**

EntropySoft is a specialist of content integration. EntropySoft’s mission is to connect applications to information.

EntropySoft technology is used by software vendors and large companies to simplify integration of their products with Enterprise Content Management solutions and cloud repositories. Application fields are numerous: Enterprise Search, BPM, e-discovery, Records Management, Collaboration, Data Loss Prevention, etc...

The following leading global organizations chose EntropySoft products: Alfresco, EMC, Endeca, IDS Scheer and Symantec.

For more information, visit [www.entropysoft.net](http://www.entropysoft.net)

### **About Clearwell Systems**

Clearwell Systems is transforming the way enterprises, government agencies, and law firms perform electronic discovery (e-discovery) in response to litigation, regulatory inquiries, and internal investigations. The Clearwell E-Discovery Platform streamlines end-to-end e-discovery, providing a single product for identification, collection, processing, analysis, review, and production.

Leading global organizations are using Clearwell to streamline collections, accelerate early case assessments, intelligently cull-down data, increase reviewer productivity, and ensure the defensibility of their e-discovery process.

Consistently ranked as a leader in independent e-discovery industry surveys and reports, Clearwell Systems is an active participant in the Electronic Discovery Reference Model (EDRM) Project, The Sedona Conference, and the Text REtrieval Conference (TREC).

For more information, visit [www.clearwellsystems.com](http://www.clearwellsystems.com)