

Public Relations Contact
Name: Donna Walker
Company: TrilliCom, LLC
(805) 577-1062 /

donna_walker@trillicom.com

CONVERSION ENGINE AND LIBERATOR SERIES SOLUTION FROM TRILICOM RECEIVES DESIGNED FOR EMC DOCUMENTUM ACCREDITATION

TrilliCom's Conversion Engine and Liberator Series Solution for Documentum allows Customers to unlock archives from the dominant COLD systems and *liberate* their business data with information transformation. Customers can count on real benefits for the liberation of their legacy archives into Documentum.

Simi Valley, CA. – Apr 19, 2010 – TrilliCom, LLC, today announced that its Engine and Liberator Series has received the “Designed for EMC® Documentum®” accreditation, a mark of quality and value that customers can depend on in enterprise applications. The “Designed for EMC Documentum” accreditation demonstrates that the TrilliCom Engine and its Liberator Series has successfully met a comprehensive set of criteria for good design and quality integration.

The TrilliCom Engine and the Liberator Series solution (Engine) extends the Documentum enterprise content management platform by extracting foreign legacy COLD and ERM archives directly from any storage platform (optical, disk, tape) without access to the legacy platform at high-speed. The engine supports over 200 legacy applications (Mobius, TREEV, Filenet, SER, ONBASE, et al) and can apply transformations to the legacy data and metadata (AFP, PDF, TIFF) transforming the archives to a format ready to load into Documentum, the liberator component links the content and metadata to create Documentum objects. Customers can seamlessly access old and new archives from their Documentum repository. Hardware, software and maintenance costs are no longer a burden as the customer data has passed through the engine and liberator series and now resides in an enterprise wide repository.

“EMC’s position as the leader in enterprise content management is strengthened by the support of great partners such as TrilliCom,” said Randy Ziegler, Senior Director of Developer Programs at EMC Corporation. “Partners like TrilliCom build solutions and applications on the Documentum platform because customers have demonstrated their trust in EMC to manage their most critical and strategic information. The accreditation program is another way EMC earns that trust while supporting innovative offerings like the TrilliCom Engine and its Liberator Series.”

“Having processed over a Petabyte of data, the Trillicom Engine deals first-hand with hundreds of storage devices, data formats, image and report applications and the needs of customers wanting to protect and liberate their data archives out of older and/or acquired technologies into hardware and software applications that meet more current requirements. Documentum and our participation in the Designed for EMC process allowed us to integrate the TrilliCom Engine with ease. We tailored the output stream and built a loader allowing customers to have complete and smooth transition of their disparate archives into Documentum minimizing their risk and maximizing their ROI. Our experience working with the Designed for EMC process and team has been wonderful and we look forward to helping customers see real benefits for the transition of their legacy archives into Documentum.”said Claude Rheaume, Chief Architect and Co-Founder, Trillicom.

The TrilliCom Engine and Liberator Series for Documentum solution received design accreditation through participation in the Designed for EMC (DFE) solution accreditation process which is designed to help ISVs, VSPs and SIs design, develop and go-to-market with successful offerings based on the Documentum platform. As an EMC Velocity Technology and ISV partner leveraging DFE, TrilliCom, LLC received specialized design consultation and guidance, along with access to dedicated content management technical resources. Partners can submit their offerings to be considered for the “Designed for EMC Documentum” accreditation – which if achieved, signifies to customers that the offering meets high standards for architectural compliance with Documentum practices and will provide a reliable integration with less uncertainty for joint customers. To learn more about the TrilliCom Engine and its’ Liberator Series and the Designed for EMC program, please visit <http://www.EMC.com/solutiongallery>.

Company Name Boilerplate

EMC and Documentum are registered trademarks of EMC Corporation. All other trademarks are property of their respective owners.