

FOR IMMEDIATE RELEASE

For more information contact:

*Jared Christiansen, Director of Sales & Marketing
800-425-7766 or
jchristiansen@edoclogic.com*



eDOC Welcomes Two New Team Members

MIDWAY, UT and GRAND RAPIDS, MI – September 10th, 2009

Bret Weekes, President/CEO of eDOC Innovations, announced eDOC recently welcomed Marcus Wilson and Craig Ferreira to the eDOC team. Marcus joins eDOC as the account manager for the Eastern United States. Craig joined as a tier one specialist of eDOC's Client Development Team. Both new team members are based in eDOC's Middlebury, Vermont office.

"Marcus and Craig bring varied and diverse backgrounds to eDOC, which will augment eDOC's capacity to serve our clients," Stated Bret Weekes, President/CEO. "Part of eDOC's strategic development is to grow our firm by building a team of highly capable professionals who are all committed to serving credit unions, our peers and our owners. As e-document strategy experts, it is our responsibility to educate the industry on what is possible and ways in which to accomplish it. By building our professional team, eDOC is increasing its capacity to help every credit union make an e-document strategy a reality."

About eDOC Innovations, Inc.

Since 1992, eDOC Innovations, Inc. has delivered a comprehensive suite of e-Document strategy solutions, including eSignature automation, workflow and capture, advanced document imaging, check21 and remote deposit check processing and a complete eCommerce consumer document portal for credit unions and other organizations across the country. The company's offerings supports 74 different data processing and LOS systems spanning integration, extensive networking solutions and disaster recovery solutions. With industry acclaimed DocLogic™ and idocVAULT™, eDOC Innovations is a national leader in providing paperless solutions to more than 400 credit unions. For more information about "Technology that pays for itself... again and again"™, please visit eDOC Innovations' corporate website at: www.edoclogic.com.

XXX