

FOR IMMEDIATE RELEASE



For more information contact:

Joseph Lao, Manager of Market Development

jlao@edoclogic.com or ext 404

Ashley Weekes, Admin Assistant

aweekes@edoclogic.com or ext 269

FOCUS Installs eDOC

MIDDLEBURY, VT and MIDWAY, UT – September 24th 2010

eDOC Innovations recently announced that FOCUS Credit Union chose CheckLogic as its Check 21 solution, which was recently implemented in all 3 Wauwatosa, WI-area branches. According to the eDOC CUSO, CheckLogic is a branch check capture and electronic image forward processing system that allows credit unions to realize benefits such as 100% next-day availability for deposit transmissions, elimination of costly courier services, and increased fraud mitigation.

According to Dean Wilson, FOCUS CEO, “Transitioning to CheckLogic went very well. eDOC took the burden of installation, while our staff was able to serve the members without interruption or distraction. We look forward to a lasting and productive relationship with eDOC.”

eDOC also said that it provides CheckLogic *Lite*, an image capture and forward collection solution for merchants.

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 across the country. With industry acclaimed DocLogic™ and idocVAULT™, eDOC Innovations is a leading Credit Union Service Organization (CUSO) that provides ‘go green’ solutions and services to more than 400 credit unions nationwide. For more information about “Technology that pays for itself... again and again”™, please visit eDOC Innovations’ corporate website at:

www.edoclogic.com.”

XXX

Contact Joseph Lao for more information at jlao@edoclogic.com or 800-425-7766 x404 or

Ashley Weekes at aweekes@edoclogic.com x269

eDOC Innovations – 380 East Main Street, Ste 100 – Midway, UT 84049