

FOR IMMEDIATE RELEASE

For more information contact:

Joseph Lao, VP Sales and Market Development,
jlao@edoclogic.com or 800-425-7766 x404



eDOC Hosted Clients Upgrade with eDOC mDTM

MIDDLEBURY, VT – September 8, 2023

In the past five months, four eDOC clients elected to upgrade from their hosted document imaging solutions to eDOC's Mobile Enterprise Digital Transaction Management (mDTM[®]) automation process that is fully integrated with CU*Base core. mDTM includes eDOC's eDOCSignature[®] e-Sign solution that provide workflows for optimal remote closing capabilities that speed up member transactions and allow credit union staff to connect with members anytime, anywhere on any device.

These institutions include Service 1 with 22,000 members based in Norton Shores, Michigan; Isabella Community with 13,000+ members based in Mt. Pleasant, Michigan; Quantum with 12,500+ members based in Wichita, Kansas and South Bay with 9,200+ members based in Redondo Beach, California.

"We are excited to witness these credit union peers from across the county embrace our fully integrated solutions," said Mark Fierro, CEO of eDOC Innovations. "Tightly woven with the CU*Base, mDTM is a perfect fit for these peers' desire for intuitive, secure solution that is designed to drive digital transaction strategies in the industry."

About eDOC Innovations, Inc.

eDOC Innovations is the nationwide leader in mobile enterprise digital transaction management and e-commerce software for credit unions. For more than 30 years eDOC Innovations has been designing solutions to reduce overhead, increase operational efficiency and provide convenience to members. eDOC Innovations' products include solutions for remote mobile and in-branch closings, mobile e-signature processing, digital asset lifecycle management, intelligent and interactive form automation, mobile remote deposit capture, electronic statements and more. To learn about our technology visit: <http://edoclogic.com/products/doclogic/> or give us a call at: 800.425.7766 Option 2.