



FOR IMMEDIATE RELEASE
May 20, 2020

Contact: Joan Nieman
800-888-0766 x 1180

Michigan Columbus Signs with Share One for Early 2021 Conversion

Memphis, Tennessee—Michigan Columbus Federal Credit Union, (\$48M assets/3,859 members), in Livonia, Michigan, signed with Share One to install their next core processing system in early 2021. Michigan Columbus FCU's President/CEO, Barb Thompson, wants to renovate the credit union's software infrastructure to support their members now and for their credit unions expansion in the future.

"We looked at several core providers," stated Barb, "and found that Share One delivers a very robust and efficient system." "We elected the service center delivery method of NewSolutions from Share One so our employees can concentrate on mapping our current service workflows to provide an expanded focus on member service," she said. "After this conversion, we are confident the software combined with the expertise of the Share One staff, will help us compete in the ever-changing financial service industry," said Barb.

Teri Van Frank, President/CEO at Share One, says, "We are pleased to be the core processor selected by Michigan Columbus FCU." "We see so many prospects stuck in their circumstances and working with workarounds due to poor functionality and inefficient integrations." "NewSolutions serves credit unions well because it offers so many options that are tightly integrated, customizable, and scalable," she said.

Share One, Inc., a CUSO operating out of Memphis, TN., is a leading developer of credit union core processing and serves an expanding client base of credit unions with assets ranging from \$10 million to \$2.1 billion. [NewSolutions](#) provides a full range of advanced features, including comprehensive support for consumer, mortgage, and commercial loans, a full suite of cloud-based products, a fully integrated, member-centric imaging system, and exceptional operational efficiency. For more information, call 800-888-0766 or visit the company web site at www.shareone.com.

###