

FOR IMMEDIATE RELEASE:



For more information contact:

Dave Wordhouse, VP Network Technologies
800-327-3478 x185
dwordhouse@wesconet.com

Quest CU Implements Complete Care Solutions

Grand Rapids, Michigan – July 16th, 2010

WESCO Net, a provider of full-service network technology solutions, recently announced that Quest Credit Union of Kenton, OH, has implemented Complete Care, its all-inclusive managed services platform.

According to the technology solution provider, the turnkey solutions offered by this package help to equip a growing credit union with productivity and compliance tools necessary to compete in the marketplace.

“WESCO Net’s managed network solutions for credit unions covers the entire IT spectrum with a great balance of value, technical expertise and a focus on regulatory compliance,” said WESCO Net representative, Matt Sawtell. “The credit union was able to implement internally hosted email, file sharing, real-time managed gateway security and an intranet site in a migration that took only days to fully implement,”

For more information about the Complete Care program, access <http://www.wesconet.com/>

About WESCO Net

Organized in 2002, WESCO Net is a full-service technology solutions provider. They specialize in network design and implementation, managed security services, disaster recovery and business continuity solutions; IP telephony VoIP (voice-over-Internet protocol) solutions; managed hosting solutions (facilities management), compliance and security audits (HIPAA/GLBA/SOX); high availability solutions; web site engineering, and hardware sales and support services. WESCO Net provides services to the education, retail, legal, medical, real estate, hospitality, and financial services industries as well as court systems and regional municipalities. Its financial services portfolio includes servicing over 100 credit unions across the country. Visit www.wesconet.com for more information.

XXX

WESCO Net

6000 28th Street SE, Grand Rapids, Michigan 49546
1-866-458-1174 www.wesconet.com