

FOR IMMEDIATE RELEASE:



For more information contact:
Scott Page, EVP
800-327-3478 x103
spage@cuanswers.com

WESCO Net Launches Re-launches Latitude Portal

Grand Rapids, Michigan – August 3, 2009

WESCO Net, a leader in network security consulting services for credit unions based in Grand Rapids, MI announces the launch of their upgraded Latitude Portal.

The improved Latitude Portal provides paperless forms clients can submit online. The new version includes: digital signature confirming authentication of submitted requests; immediate catalog of submissions; and ongoing tracking of client requests.

According to WESCO Net, credit unions will have a simpler time auditing because of Latitude's ongoing tracking of submissions. Latitude gives businesses the ability to present auditors with a complete list of all requests that came through without having to shuffle through archived emails and files. Documentation stored shows who requested them, what was requested, when it was completed and who at WESCO Net completed the change.

Matt Sawtell, CISSP, says, "Latitude will be extremely helpful to credit unions. With a simple click, you can review all the changes completed for your company at any given period of time, saving you hours in auditing."

About WESCO Net

Organized in 2002, WESCO Net is a full-service network technology solutions provider. They specialize in LAN/WAN design, implementation and management; network security; firewall management; IP telephony VOIP (voice-over-Internet protocol) solutions; records management; 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