

ABILITY Network appoints new Executive Vice President of Engineering

Media Contact:

Audrey Anderson

612.277.1481

mediarelations@abilitynetwork.com

About ABILITY

ABILITY® Network Inc is a leading healthcare technology company trusted for over a decade by thousands of hospitals, home health care agencies, hospices, skilled nursing facilities, DME and other healthcare providers throughout the U.S. ABILITY provides a broad suite of innovative workflow tools to help manage the administrative complexities of healthcare. ABILITY is headquartered in Minneapolis, with anchor offices in Boston and Tampa, and satellite offices across the country.

Follow us on [Twitter](#), [LinkedIn](#), [YouTube](#) and [Facebook](#)

MINNEAPOLIS, Minn. – Jan. 28, 2014 – ABILITY Network Inc, a leading healthcare technology company, announced today that Geoff Charron has joined the organization as Executive Vice President of Engineering.

In this position Charron will be responsible for all aspects of design, development and quality assurance for the ABILITY portfolio of market-leading healthcare payment and administration products and services.

“Innovation remains at the core of the ABILITY value proposition and we continue to invest in new services to help our customers grow and thrive during this tumultuous time in healthcare,” said Mark Briggs, CEO of ABILITY Network. “I am thrilled to welcome Geoff, and his proven track record of bringing enterprise scale to the strategic product roadmap, to our senior leadership team.”

Charron has more than 20 years of experience in building and managing global engineering teams. He has led the development of market-leading enterprise security software products at Netegrity (acquired by CA Technologies); BEA Systems (acquired by Oracle); CA Technologies; and most recently EiQ Networks. He holds a B.S. in manufacturing systems engineering and an M.S. in mechanical engineering from Worcester Polytechnic Institute (Massachusetts).

Charron will be based in the Boston office of ABILITY Network: 200 Clarendon St., 17th Floor, John Hancock Tower.